

# CyBOK Mapping Reference

## Issue 1.1

**Joseph Hallett** | University of Bristol

**Lata Nautiyal** | University of Bristol

**Benjamin Shreeve** | University of Bristol

**Awais Rashid** | University of Bristol

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The CyBOK project would like to understand how the CyBOK is being used and its uptake. The project would like organisations using, or intending to use, CyBOK for the purposes of education, training, course development, professional development etc. to contact it at **contact@cybok.org** to let the project know how they are using CyBOK.

## INTRODUCTION

This index provides a guide to where various topics are discussed within CyBOK. Reference terms are presented alphabetically, with the knowledge areas most likely to contain the term **shown in red**. If a term is likely to be found in multiple knowledge areas, then all are listed.

Note that this document is just a guide. It was produced by analysing the terms used in other professional bodies of knowledge. We do not claim that it is complete, nor do we guarantee that the knowledge areas we refer to discuss the terms in detail—just that if they are discussed in CyBOK this is where you'll most likely find it.

For brevities sake we refer to the knowledge areas through acronyms. The acronyms are expanded below:

Acronym	Knowledge Area
AAA	Authentication, Authorisation & Accountability
AB	Adversarial Behaviours
C	Cryptography
CPS	Cyber-Physical Systems Security
DSS	Distributed Systems Security
F	Forensics
HF	Human Factors
HS	Hardware Security
LR	Law & Regulation
MAT	Malware & Attack Technology
NS	Network Security
OSV	Operating Systems & Virtualisation
PLT	Physical Layer & Telecommunications Security
POR	Privacy & Online Rights
RMG	Risk Management & Governance
SOIM	Security Operations & Incident Management
SS	Software Security
SSL	Secure Software Lifecycle
WAM	Web & Mobile Security

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\*-PROPERTY ..... AAA  
 .NET ARCHITECTURE ..... AAA  
 3-DES (TRIPLE DES) ..... C  
 3G ..... PLT  
 4G (LTE) ..... PLT  
 5G ..... PLT

A

ABAC (ATTRIBUTE-BASED ACCESS CONTROL) ..... AAA  
 ABSOLUTE ADDRESSES ..... HS  
 ABSTRACT INTERPRETATION ..... SS  
 ABSTRACTION ..... SSL  
 ABUSE CASES ..... SSL  
 ACCEPTABLE INTERRUPTION WINDOW (AIW) ..... SOIM  
 ACCEPTABLE RISK ..... RMG  
 ACCEPTABLE USE POLICY ..... HF  
 ACCEPTANCE TESTING ..... SSL  
 ACCEPTED WAYS FOR HANDLING RISK ..... RMG  
 ACCESS ..... AAA  
 ACCESS CONTROL (AC) - LOGICAL ..... AAA  
 ACCESS - ABAC (ATTRIBUTE-BASED ACCESS CONTROL) ..... AAA  
 ACCESS APPLICATION ..... AAA  
 ACCESS CONTROL ..... AAA OSV  
 ACCESS CONTROL - ACCESS ..... AAA  
 ACCESS CONTROL - CBAC ..... AAA  
 ACCESS CONTROL - DAC (DISCRETIONARY ACCESS CONTROL) ..... AAA  
 ACCESS CONTROL - DAC (DISCRETIONARY ACCESS CONTROL) - POLICY IMPLEMENTATION ..... AAA  
 ACCESS CONTROL - DAC (DISCRETIONARY ACCESS CONTROL) - RSBAC ..... AAA  
 ACCESS CONTROL - DEFINITION ..... AAA  
 ACCESS CONTROL - LOGICAL ..... AAA  
 ACCESS CONTROL - LOGICAL - EXECUTE ..... AAA  
 ACCESS CONTROL - LOGICAL - READ AND WRITE ..... AAA  
 ACCESS CONTROL - LOGICAL - READ ONLY ..... AAA  
 ACCESS CONTROL - MAC (MANDATORY ACCESS CONTROL) ..... AAA  
 ACCESS CONTROL - MANAGERIAL ..... AAA  
 ACCESS CONTROL - MANAGERIAL - GUIDELINES ..... RMG  
 ACCESS CONTROL - MANAGERIAL - POLICY DOCUMENTS ..... RMG  
 ACCESS CONTROL - MANAGERIAL - POLICY LIFECYCLE ..... RMG  
 ACCESS CONTROL - MANAGERIAL - PROCEDURES ..... RMG  
 ACCESS CONTROL - MANAGERIAL - STANDARDS ..... RMG  
 ACCESS CONTROL - MATRIX ..... AAA  
 ACCESS CONTROL - MODEL ..... AAA  
 ACCESS CONTROL - NDAC (NON-DISCRETIONARY ACCESS CONTROL) ..... AAA  
 ACCESS CONTROL - OBJECTS ..... AAA  
 ACCESS CONTROL - OPERATIONAL ..... OSV  
 ACCESS CONTROL - PUBLIC ..... AAA  
 ACCESS CONTROL - ROLE-BASED ..... AAA  
 ACCESS CONTROL - SUBJECTS ..... AAA  
 ACCESS CONTROL - TRBAC ..... AAA  
 ACCESS CONTROL IN DISTRIBUTED SYSTEMS ..... AAA  
 ACCESS CONTROL LIST ..... AAA  
 ACCESS CONTROL LIST (ACL) ..... OSV  
 ACCESS CONTROL LISTS ..... OSV  
 ACCESS CONTROL LOGICS ..... AAA  
 ACCESS CONTROL MATRIX ..... AAA  
 ACCESS CONTROL MATRIX - BELL-LAPADULA MODEL ..... AAA  
 ACCESS CONTROL MODEL ..... AAA  
 ACCESS CONTROL TABLE ..... AAA  
 ACCESS DEFINITION ..... AAA  
 ACCESS METHOD ..... SOIM  
 ACCESS NETWORK ..... NS  
 ACCESS PATH ..... OSV  
 ACCESS REMOTE ..... DSS  
 ACCESS RIGHTS ..... AAA OSV  
 ACCESS SYSTEM ..... AAA  
 ACCESS/ADMISSION CONTROL & ID MANAGEMENT ..... DSS  
 ACCOUNT MANAGEMENT ..... AAA  
 ACCOUNT VALIDATION ..... OSV  
 ACCOUNTABILITY ..... AAA RMG  
 ACCOUNTABILITY - EXTERNAL PROGRAM DRIVERS FOR ..... LR  
 ACCOUNTABLE/ACCOUNTABILITY ..... AAA  
 ACCREDITATION ..... AAA RMG  
 ACCREDITATION - MEASURING NUMBER OF SYSTEMS ..... RMG  
 ACCREDITATION - SYSTEM AUTHORIZATION AUTHORITY ..... SOIM  
 ACCREDITATION BOUNDARIES - ESTABLISHING ..... RMG  
 ACCURACY AS RECOVERY TEST METRIC ..... F  
 ACHIEVABLE GOALS ..... RMG  
 ACL (ACCESS CONTROL LIST) ..... AAA  
 ACPO (ASSOCIATION OF CHIEF POLICE OFFERS) ..... LR  
 ACPO GOOD PRACTICE GUIDE FOR DIGITAL EVIDENCE ..... F  
 ACQUISITION LIFECYCLE ..... SOIM  
 ACQUISITION/DEVELOPMENT PHASE ..... SOIM  
 ACQUISITIONS STRATEGY ..... SOIM  
 ACT (HIPAA) ..... LR  
 ACTION PLAN - FOR IMPLEMENTATION OF INFORMATION SECURITY GOVERNANCE ..... RMG  
 ACTION PLAN - FOR INCIDENT MANAGEMENT ..... SOIM  
 ACTION PLAN - GAP ANALYSIS AS BASIS FOR ..... SOIM  
 ACTIONS ON OBJECTIVES ..... AB MAT  
 ACTIVE ATTACK ..... AB

ACTIVE DETECTION ..... CPS  
 ACTIVE DIRECTORY DOMAIN SERVICES (ADDS) ..... AAA  
 ACTIVE FAULT ATTACKS ..... HS  
 ACTIVE X ..... SSL WAM  
 ACTOR-ORIENTED APPROACHES ..... RMG  
 ACTS OF WAR ..... CPS  
 AD HOC MODE ..... NS  
 ADAPTATION ..... AB  
 ADAPTATIONS OF SECURE SOFTWARE LIFECYCLE ..... SSL  
 ADDRESS - BUS ..... OSV  
 ADDRESS - RESOLUTION PROTOCOL (ARP) ..... NS  
 ADDRESS - SPACE LAYOUT RANDOMIZATION (ASLR) ..... OSV  
 ADDRESS BAR MANIPULATION ATTACKS ..... WAM  
 ADDRESS RESOLUTION PROTOCOL (ARP) ..... NS  
 ADDRESS SPACE ..... NS  
 ADDRESS VARIANCE ..... DSS  
 ADDRESSING ..... NS  
 ADDRESSING - IP ..... NS  
 ADDS (ACTIVE DIRECTORY DIRECTORY SERVICE) ..... OSV  
 ADHERENCE TO USE CASES ..... SOIM  
 ADMINISTRATION OF SECURITY PROGRAMS ..... SOIM  
 ADMINISTRATIVE ACTIVITIES ..... SOIM  
 ADMINISTRATIVE ACTIVITIES - ACCEPTABLE USE POLICY ..... HF  
 ADMINISTRATIVE ACTIVITIES - CULTURE AND REGIONAL VARIANCES ..... LR  
 ADMINISTRATIVE ACTIVITIES - ETHICS AS ..... HF LR  
 ADMINISTRATIVE ACTIVITIES - FOR INFORMATION SECURITY FRAMEWORK ..... RMG  
 ADMINISTRATIVE ACTIVITIES - LEGAL AND REGULATORY REQUIREMENTS AS ..... LR  
 ADMINISTRATIVE ACTIVITIES - PLAN-DO-CHECK-ACT AS ..... SOIM  
 ADMINISTRATIVE ACTIVITIES - PROGRAM DEVELOPMENT AS ..... RMG  
 ADMINISTRATIVE ACTIVITIES - PROGRAM MANAGEMENT EVALUATION ..... RMG  
 ADMINISTRATIVE ACTIVITIES - RISK MANAGEMENT AS ..... RMG  
 ADMINISTRATIVE ACTIVITIES - SECURITY AWARENESS TRAINING AND EDUCATION ..... HF  
 ADMINISTRATIVE ACTIVITIES - SECURITY PROBLEM MANAGEMENT ..... RMG  
 ADMINISTRATIVE CONTROLS ..... SOIM  
 ADMINISTRATIVE REQUIREMENTS ..... RMG  
 ADMISSION INTO EVIDENCE OF ELECTRONIC DOCUMENTS ..... LR  
 ADOPTION ..... WAM  
 ADS-B ..... PLT  
 ADVANCE FEE FRAUD ..... AB  
 ADVANCED ENCRYPTION STANDARD (AES) ..... C  
 ADVANCED NETWORK SECURITY TOPICS ..... NS  
 ADVANCED PERSISTENT THREATS ..... MAT  
 ADVANCED PERSISTENT THREATS (APTS) ..... AB  
 ADVANCED PROTOCOLS ..... C  
 ADWARE ..... MAT  
 ADWARE - BOTNETS ..... MAT  
 Aead ..... C  
 AES ..... C  
 AES (ADVANCED ENCRYPTION STANDARD) - CCMP ..... C  
 AES (ADVANCED ENCRYPTION STANDARD) - RIJNDael ..... C  
 AFFILIATE PROGRAMMES ..... AB  
 AFTP (ANONYMOUS FILE TRANSFER PROTOCOL) ..... NS  
 AGGREGATED RISK ..... RMG  
 AGGREGATION ..... OSV  
 AGILE AND DEVOPS ..... SSL  
 AGREEMENT ..... AAA DSS  
 AGREEMENTS - INITIATION OF ..... SOIM  
 AH (AUTHENTICATION HEADER) PROTOCOL ..... NS  
 AICPA SERVICE ORGANIZATION (SOC) REPORTS ..... RMG  
 AICPA/CICA TRUST SERVICES ..... RMG  
 AIR TRAFFIC COMMUNICATION NETWORKS ..... PLT  
 AIW (ACCEPTABLE INTERRUPTION WINDOW) ..... SOIM  
 AIW (ALLOWABLE INTERRUPTION WINDOW) ..... SOIM  
 ALARM FATIGUE ..... HF  
 ALE (ANNUALIZED LOSS EXPECTANCY) ..... RMG  
 ALERT CORRELATION ..... SOIM  
 ALERT MESSAGE LAYERS ..... SOIM  
 ALERT SITUATION ..... SOIM  
 ALERTS IN SECURITY INFORMATION AND EVENT MANAGEMENT ..... SOIM  
 ALGEBRAIC ATTACKS ..... C  
 ALGORITHMS ..... CHS  
 ALGORITHMS - ASYMMETRIC ..... C  
 ALGORITHMS - CONFIDENTIAL MESSAGES ..... C  
 ALGORITHMS - DIFFIE-HELLMAN ..... C  
 ALGORITHMS - ECC (ELLIPTIC CURVE CRYPTOGRAPHY) ..... C  
 ALGORITHMS - EL GAMAL ..... C  
 ALGORITHMS - ELLIPTIC CURVE CRYPTOSYSTEM ..... C  
 ALGORITHMS - ENCRYPTION ..... C  
 ALGORITHMS - OPEN MESSAGES ..... C  
 ALGORITHMS - RIJNDael ..... C  
 ALGORITHMS - RSA ..... C  
 ALGORITHMS - SYMMETRIC ..... C  
 ALIASING ..... SS  
 ALIVENESS ..... AAA  
 ALLOWABLE INTERRUPTION WINDOW (AIW) ..... SOIM  
 ALPHA TESTING ..... SSL  
 ALTERNATE FACILITIES ..... SOIM  
 ALTERNATE PROCESS ..... SOIM  
 ALTERNATE ROUTING ..... NS  
 ALTERNATE SITE SELECTION ..... SOIM  
 ALTERNATIVE PROCESSING ..... SOIM  
 ALTERNATIVE ROUTING ..... NS  
 AMBIGUITY ANALYSIS ..... SSL  
 AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) ..... RMG  
 AMOUNT AS RECOVERY TEST METRIC ..... F  
 ANALYSE: ANALYSIS METHODS ..... SOIM  
 ANALYSING THE EVIDENCE ..... AAA  
 ANALYSIS - NETWORK ..... F  
 ANALYSIS - SOFTWARE ..... F  
 ANALYSIS ENVIRONMENTS ..... MAT  
 ANALYSIS TECHNIQUES ..... MAT

ANALYTIC ATTACK	C	ARCHITECTURAL RISK ANALYSIS	SSL
ANCHORING IN INFORMATION SECURITY STRATEGY	HF	ARM TRUSTZONE	HS OSV
ANNUAL LOSS EXPECTANCY (ALE)	RMG	ARP (ADDRESS RESOLUTION PROTOCOL)	NS
ANNUALIZED LOSS EXPECTANCY (ALE)	RMG	ARP SPOOFING	NS
ANOMALY DETECTION	SOIM OSV	ARPCAN	NS
ANOMALY MODELS	SOIM	ARREST OF NATURAL PERSONS IN STATE TERRITORY	LR
ANOMALY-BASED IDS	NS	ARTIFACT ANALYSIS	F
ANONYMISATION	POR	ARTIFACTS AND FRAGMENTS	F
ANONYMOUS COMMUNICATIONS NETWORKS	POR	AS/NZS 4360	RMG
ANONYMOUS FILE TRANSFER PROTOCOL (AFTP)	POR	ASLR	SS OSV
ANONYMOUS FILE TRANSFER PROTOCOL (ANONYMOUS FTP)	NS	ASLR (ADDRESS SPACE LAYOUT RANDOMIZATION)	OSV
ANONYMOUS PETITIONS	POR	ASP (APPLICATION SERVICE PROVIDER)	DSS
ANTI-ANALYSIS AND EVASION TECHNIQUES	MAT	ASSERTIONS	SS
ANTI-COLLISION PROTOCOL (RFID)	HS	ASSESS THE SECURE SOFTWARE LIFECYCLE	SSL
ANTI-MALWARE	OSV	ASSESSING THE EVIDENCE	AAA
ANTI-MALWARE - POLICIES	MAT	ASSESSMENT AND DECISION	RMG
ANTI-MALWARE - SYSTEMS	SOIM	ASSESSMENT CRITERIA	HF
ANTI-MALWARE SOFTWARE	MAT	ASSESSMENT FOCUS	SOIM
ANTI-MALWARE SYSTEMS INCIDENT RESPONSE AND	SOIM	ASSESSMENTS (US NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY)	RMG
ANTI-PHISHING TRAINING	WAM	ASSET CLASSIFICATION	RMG
ANTI-SPAM SOFTWARE INCIDENT RESPONSE AND	WAM	ASSET IDENTIFICATION - IN INFORMATION RISK MANAGEMENT PROGRAM	RMG
ANTI-VIRUS SOFTWARE INCIDENT RESPONSE AND	MAT	ASSET IDENTIFICATION - IN RISK ASSESSMENT	RMG
ANTIVIRUS ENGINES	SOIM	ASSET IDENTIFICATION - IN RISK MANAGEMENT PROCESS	RMG
ANTIVIRUS SOFTWARE	MAT	ASSET MANAGEMENT	SOIM
API DESIGN	SS	ASSET OWNERSHIP	SOIM
API USABILITY	HF	ASSET SECURITY	SOIM
API VULNERABILITIES	SS	ASSET SEIZURE AND FORFEITURE	LR
APP DEVELOPMENT AND VULNERABILITIES	HF	ASSET VALUATION	RMG
APPIGATION	WAM	ASSET VALUATION - INTANGIBLE	RMG
APPLE TALK - DATA STREAM PROTOCOL (ADSP)	NS	ASSET VALUATION - TANGIBLE	RMG
APPLE TALK - SESSION PROTOCOL (ASP)	NS	ASSETS	AAA SSL RMG
APPLET	WAM	ASSISTANCE	RMG
APPLICATION	WAM	ASSOCIATION CONTROL SERVICE ELEMENT (ACSE)	NS
APPLICATION - AVAILABILITY	SOIM	ASSURANCE EVALUATION CRITERIA	OSV
APPLICATION - PROGRAMMING INTERFACE (API) - SECURITY	SS	ASSURANCE INTERNET PROTOCOL ENCRYPTOR (HAIBE)	C NS
APPLICATION ARTIFACTS	F	ASSURANCE INTERNET PROTOCOL ENCRYPTOR (HAIBE) - WORK FACTOR	C
APPLICATION CONTROLS	SSL	ASSURANCE PROCESS INTEGRATION - AS OUTCOME OF SECURITY PROGRAMS	SOIM
APPLICATION DEVELOPMENT	SSL	ASSURANCE PROCESS INTEGRATION - AS RESULT OF INFORMATION SECURITY GOVERNANCE	RMG
APPLICATION FORENSICS	F	ASSURANCE PROCESS INTEGRATION - IN INCIDENT MANAGEMENT	SOIM
APPLICATION GATEWAY	NS	ASSURANCE PROCESS INTEGRATION - IN INFORMATION SECURITY GOVERNANCE	RMG
APPLICATION ISOLATION	WAM	ASSURANCE PROVIDERS	RMG
APPLICATION LAYER	NS	ASYMMETRIC	C
APPLICATION LAYER (OSI) - PROTOCOLS	NS	ASYMMETRIC ADVANTAGES AND DISADVANTAGES	C
APPLICATION LAYER (OSI) - WEB-BASED LAYER	NS	ASYMMETRIC ALGORITHM	C
APPLICATION LAYER INTERPRETATION	SOIM	ASYMMETRIC ALGORITHM	C
APPLICATION LOGS: WEB SERVER LOGS AND FILES	SOIM	ASYMMETRIC ALGORITHM	C
APPLICATION PROGRAMMING INTERFACE (API)	SS	ASYMMETRIC CRYPTOGRAPHY	C
APPLICATION SECURITY CONTROL DEFINITION	SSL	ASYMMETRIC ENCRYPTION	C
APPLICATION SERVICE PROVIDER (ASP)	DSS	ASYMMETRIC KEY	C
APPLICATION SPECIFIC INTEGRATED CIRCUIT (ASIC)	HS	ASYMMETRIC KEY ENCRYPTION	C
APPLICATION STORES	WAM	ASYMMETRIC MODE MULTIPROCESSING	C
APPLICATION SYSTEM TESTING	SSL	ASYNCHRONOUS TRANSFER MODE (ATM)	NS
APPLICATION WHITELISTING	OSV	ASYNCHRONOUS	C DSS
APPLICATION-LAYER PROTOCOLS	NS	ASYNCHRONOUS TOKEN GENERATING METHOD	AAA
APPLICATION-LAYER SECURITY	NS	ASYNCHRONOUS ENCRYPTION	SS
APPLICATION-LEVEL PROXIES	WAM	ASYNCHRONOUS PASSWORD TOKENS	AAA
APPLICATION-SPECIFIC INTEGRATED CIRCUITS	NS	ASYNCHRONOUS TIME DIVISION MULTIPLEXING (ATDM)	PLT
APPLICATIONS	OSV	ASYNCHRONOUS TOKENS	AAA
APPLICATIONS - ACCESS CONTROL AND	OSV	ASYNCHRONOUS TRANSFER MODE (ATM)	NS
APPLICATIONS - VIRTUALIZATION	OSV	ATOMICITY CONSISTENCY ISOLATION AND DURABILITY (ACID)	OSV
APPLICATIONS DEVELOPMENT	SSL	ATTACK	MAT
APPLYING LAW TO CYBERSPACE AND INFORMATION TECHNOLOGIES	LR	ATTACK ATTRIBUTION	SOIM
APPROACHES TO API BASED RECOVERY	F	ATTACK DETECTION	MAT
APPROVED CRYPTOGRAPHIC ALGORITHMS	HS	ATTACK GRAPHS	AB
APPROVING AUTHORITY - RESPONSIBILITIES OF	SOIM RMG	ATTACK RESISTANCE ANALYSIS	SSL
APPROXIMATE ANALYSIS	F	ATTACK SIGNATURE	MAT
APTS (ADVANCED PERSISTENT THREATS) ATTACKS	AB	ATTACK SURFACE	OSV
ARCHITECTURE - DEFINED	SOIM	ATTACK TREES	AB RMG
ARCHITECTURE - DYNAMIC INTERCONNECTIONS WITH	SOIM	ATTACK TYPES	DSS
ARCHITECTURE - IN INFORMATION SECURITY APPROACH	RMG	ATTACK(S) 802.LQ	MAT
ARCHITECTURE - MEASUREMENT OF TECHNICAL SECURITY	SOIM	ATTACK(S) ACCESS CONTROL (AC)	AAA
ARCHITECTURE - OF SECURITY PROGRAMS	SOIM	ATTACK(S) - ALGEBRAIC	C
ARCHITECTURE - OF TECHNICAL CONTROLS	SOIM	ATTACK(S) - ANALYTIC	C
ARCHITECTURAL PRINCIPLES	SOIM	ATTACK(S) - ARP	MAT
ARCHITECTURAL THREATS	CPS	ATTACK(S) - BAITING	AB
ARCHITECTURE	SSL	ATTACK(S) - BETWEEN-THE-LINES	SS
ARCHITECTURE (SABSA)	RMG	ATTACK(S) - BIRTHDAY	C
ARCHITECTURE - BELL-LAPADULA MODEL	AAA	ATTACK(S) - CHOSEN-CIPHERTEXT	C
ARCHITECTURE - BIBA MODEL	AAA	ATTACK(S) - CHOSEN-PLAIN TEXT	C
ARCHITECTURE - BREWER-NASH MODEL	AAA	ATTACK(S) - CIPHERTEXT-ONLY	C
ARCHITECTURE - CHINESE WALL MODEL	AAA	ATTACK(S) - CROSS-SITE SCRIPTING (XSS)	MAT
ARCHITECTURE - CLARK-WILSON MODEL	AAA	ATTACK(S) - CRYPTANALYTIC	C
ARCHITECTURE - DESIGN	SOIM	ATTACK(S) - DICTIONARY	C
ARCHITECTURE - DESIGN - ACCOUNTABILITY	AAA	ATTACK(S) - DOUBLE-ENCAPSULATED 802.LQ/NESTED VLAN	MAT
ARCHITECTURE - DESIGN - AUTHORIZATION	AAA	ATTACK(S) - FRAGGLE	MAT
ARCHITECTURE - DESIGN - CONTROLS	SSL	ATTACK(S) - IP FRAGMENTATION	MAT
ARCHITECTURE - DESIGN - DEFENSE-IN-DEPTH	SSL	ATTACK(S) - IP FRAGMENTATION - NFS	MAT
ARCHITECTURE - DESIGN - DOCUMENTATION	SSL	ATTACK(S) - IP FRAGMENTATION - OVERLAPPING FRAGMENT	MAT
ARCHITECTURE - DESIGN - LEAST PRIVILEGE	SSL	ATTACK(S) - IP FRAGMENTATION - SMURF AND FRAGGLE	MAT
ARCHITECTURE - DESIGN - RISK-BASED CONTROLS	SSL	ATTACK(S) - KNOWN-PLAINTEXT	C
ARCHITECTURE - DESIGN - SEPARATION OF DUTIES	SSL	ATTACK(S) - MAC FLOODING	MAT
ARCHITECTURE - ENTERPRISE ARCHITECTURE	SSL	ATTACK(S) - MAN IN THE MIDDLE (MITM)	C
ARCHITECTURE - GRAHAM-DENNING MODEL	AAA	ATTACK(S) - MULTICAST BRUTE FORCE	MAT
ARCHITECTURE - HARRISON-RUZZO-ULLMAN MODEL	AAA	ATTACK(S) - PARKING LOT	AB
ARCHITECTURE - INFORMATION SYSTEMS ARCHITECTURE	SSL	ATTACK(S) - PASSIVE	AB
ARCHITECTURE - NETWORK ARCHITECTURE	NS	ATTACK(S) - PHISHING	AB
ARCHITECTURE - TRUST ARCHITECTURE - DMZ	NS	ATTACK(S) - PRETEXTING	AB
ARCHITECTURE - TRUST ARCHITECTURE - EXTRANETS	NS	ATTACK(S) - PREVENTATIVE MEASURES	MAT
ARCHITECTURE - TRUST ARCHITECTURE - INTERNET	WAM	ATTACK(S) - RANDOM FRAME STRESS	MAT
ARCHITECTURE - TRUST ARCHITECTURE - INTRANETS	NS	ATTACK(S) - REPLAY	NS
ARCHIVING PROCEDURES	SOIM	ATTACK(S) - SIDE-CHANNEL	C SS

ATTACK(S) - SMURF	MAT	AUTHENTICATION - PASSWORD-BASED	AAA
ATTACK(S) - SOCIAL ENGINEERING	AB	AUTHENTICATION - PASSWORDS STATIC	AAA
ATTACK(S) - SOURCE CODE MALFORMED INPUT	SS	AUTHENTICATION - PERIODIC	AAA
ATTACK(S) - SPANNING-TREE	MAT	AUTHENTICATION - PERIPHERAL DEVICE RECOGNITION	AAA
ATTACK(S) - STATE	SS	AUTHENTICATION - PROTOCOL	AAA
ATTACK(S) - STATISTICAL	C	AUTHENTICATION - REVERSE	AAA
ATTACK(S) - SURFACE	MAT	AUTHENTICATION - SMARTCARDS	NS
ATTACK(S) - SYN FLOODING	MAT	AUTHENTICATION - TECHNICAL CONTROLS	AAA
ATTACK(S) - TAGGING	MAT	AUTHENTICATION - TOKENS	AAA
ATTACK(S) - TAILGATING	AB	AUTHENTICATION - VULNERABILITIES AND	AAA
ATTACK(S) - TCP SEQUENCE NUMBER	NS	AUTHENTICATION AND IDENTIFICATION	OSV
ATTACK(S) - TIME-OF-CHECK/TIME-OF-USE (TOC/TOU)	SS	AUTHENTICATION AND IDENTITY MANAGEMENT	SSL
ATTACK(S) - TREE	MAT	AUTHENTICATION AUTHORIZATION	AAA
ATTACK(S) - WORMHOLE	MAT	AUTHENTICATION AUTHORIZATION - ACCESS CONTROL MATRIX	AAA
ATTACKABILITY IMPLICATIONS	DSS	AUTHENTICATION AUTHORIZATION - DIRECTORIES	AAA
ATTACKER MODEL	OSV	AUTHENTICATION AUTHORIZATION - SSO	AAA
ATTACKING P2P SYSTEMS	DSS	AUTHENTICATION AUTHORIZATION - SYSTEM ACCESS	AAA
ATTACKS	CPS HS POR PLT C SS	AUTHENTICATION FOR CREDIT OR RESPONSIBILITY	AAA
ATTACKS - ACTIVE	AB	AUTHENTICATION HEADERS	NS
ATTACKS - ALGEBRAIC	C	AUTHENTICATION IN DISTRIBUTED SYSTEMS	AAA
ATTACKS - ANALYTIC	C	AUTHENTICATION PROTOCOLS	C PLT
ATTACKS - BIRTHDAY	MAT	AUTHENTICATION TOKENS	AAA
ATTACKS - CHOSEN-CIPHERTEXT	C	AUTHENTICATION VS VERIFIED ASSOCIATION	AAA
ATTACKS - CHOSEN-PLAINTEXT	C	AUTHENTICITY/AUTHENTICATION	AAA
ATTACKS - CIPHERTEXT-ONLY	C	AUTHENTIC CODE	AAA
ATTACKS - CREATE OR IMPORT A CODESIGNING CERTIFICATE	OSV MAT	AUTHORISATION	AAA
ATTACKS AGAINST CPSS	CPS	AUTHORITATIVE SERVER DNS	NS
ATTACKS ON	MAT	AUTHORITY IN INFORMATION RISK MANAGEMENT PROGRAM	RMG
ATTACKS ON DIGITAL ASSISTANTS	CPS	AUTHORITY TO OPERATE (ATO)	SOIM RMG
ATTACKS ON ETHERNET SWITCHES	NS	AUTHORIZATION	AAA
ATTACKS ON PHYSICAL LAYER IDENTIFICATION	PLT	AUTHORIZATION - ACCESS CONTROL MATRIX	AAA
ATTACKS ON QUALITY	CPS	AUTHORIZATION - ACLS	AAA
ATTESTATION	AAA HS	AUTHORIZATION - DIRECTORIES	AAA
ATTRIBUTE BASED ACCESS CONTROL	AAA	AUTHORIZATION - DIT (DIRECTORY INFORMATION TREE)	AAA
ATTRIBUTE BASED CREDENTIALS	POR	AUTHORIZATION - LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL)	AAA
ATTRIBUTE-BASED ACCESS CONTROL (ABAC)	AAA	AUTHORIZATION - RDN (RELATIVE DISTINGUISHED NAME)	AAA
ATTRIBUTE-BASED ENCRYPTION	AAA	AUTHORIZATION - SSO (SINGLE SIGN-ON)	AAA
ATTRIBUTES - ABAC	AAA	AUTHORIZATION - SYSTEM ACCESS	AAA
ATTRIBUTING ACTION TO A STATE UNDER INTERNATIONAL LAW	LR	AUTHORIZATION - VULNERABILITIES AND	AAA
ATTRIBUTION	AB MAT	AUTHORIZATION ADVOCATE RESPONSIBILITIES OF	RMG
AUDIT APPROACH	SOIM	AUTHORIZATION TIMING	SOIM
AUDIT CHARTER	RMG	AUTHORIZED USERS	AAA
AUDIT DOCUMENTATION	RMG	AUTHORIZING OFFICIALS (AOS)	SOIM RMG
AUDIT EVIDENCE	SOIM	AUTHORIZING OFFICIALS - RESPONSIBILITIES OF	SOIM RMG
AUDIT FINDINGS TRACKING	SOIM	AUTHORIZING OFFICIALS - ROLE OF IN CONTINUOUS MONITORING	SOIM
AUDIT HOOKS	SSL	AUTO-SPREADING	MAT
AUDIT METHODOLOGY	RMG	AUTOMATED SOFTWARE DIVERSITY	SS
AUDIT OBJECTIVE	SOIM	AUTOMATED TESTING TOOLS	MAT
AUDIT PLANNING	SOIM	AUTOMATIC LOGOUTS	HF
AUDIT POLICIES	AAA	AUTOMATIC UPDATES IN APPS	WAM
AUDIT PROGRAM	SOIM	AUTOMATIC UPDATES IN BROWSERS	WAM
AUDIT REPORT	RMG	AVAILABILITY	SOIM MAT DSS
AUDIT RISK	RMG	AVALANCHE EFFECT - ENCRYPTION	C
AUDIT STRATEGY	SOIM	AWARENESS	HF RMG
AUDIT TRAIL	AAA RMG	AWARENESS - FOR ACTION PLAN	RMG
AUDIT TRAILS	SOIM	AWARENESS - IN INFORMATION SECURITY STRATEGY	RMG
AUDIT TRAILS TECHNICAL CONTROLS	SOIM	AWARENESS - MEASUREMENT OF ORGANIZATIONAL	HF
AUDIT(S) - INTERNAL	SOIM	AWARENESS - OF INCIDENT MANAGEMENT	HF
AUDIT(S) - LOGS	SOIM AAA	AWARENESS - OF RISK MANAGEMENT	HF
AUDIT(S) - RECORDS	SOIM	AWARENESS - OF SECURITY PROGRAMS	HF
AUDIT(S) - THIRD-PARTY	SOIM	AWARENESS AND EDUCATION	HF
AUDIT-BASED TRANSPARENCY	POR	AWARENESS METRICS	RMG
AUDITING SPECIFICATIONS	POR		
AUDITOR - RESPONSIBILITIES	SOIM		
AUDITOR - USE OF RISK REMEDIATION PLAN BY	SOIM		
AUDITS	SOIM SSL LR		
AUDITS - AND INCIDENT MANAGEMENT	SOIM		
AUDITS - IN INFORMATION SECURITY STRATEGY	SOIM		
AUTH (AUTHENTICATION MODULE)	OSV		
AUTHENTICATION	AAA WAM		
AUTHENTICATION AUTHORIZATION - ACLS	AAA	BACKDOOR TROJANS	MAT
AUTHENTICATION - BIOMETRICS	AAA	BACKGROUND INTELLIGENT TRANSFER SERVICE (BITS)	RMG
AUTHENTICATION - BIOMETRICS - BEHAVIORAL	AAA	BACKUP - CONTROLS	SOIM
AUTHENTICATION - BIOMETRICS - BIOMETRIC STANDARDS	AAA	BACKUP - DIFFERENTIAL	SOIM
AUTHENTICATION - BIOMETRICS - IMPLEMENTATION	AAA	BACKUP - ELECTRONIC VAULTING	SOIM
AUTHENTICATION - BIOMETRICS - PHYSICAL USE	AAA	BACKUP - FULL	SOIM
AUTHENTICATION - BIOMETRICS - PHYSIOLOGICAL	AAA	BACKUP - INCREMENTAL	SOIM
AUTHENTICATION - CERTIFICATE-BASED	AAA	BACKUP - OFF-SITE STORAGE	SOIM
AUTHENTICATION - CHARACTERISTICS	HS	BACKUP - STORAGE STRATEGY	SOIM
AUTHENTICATION - COMPUTER RECOGNITION SOFTWARE	AAA	BACKUP - SYSTEM/DATA AVAILABILITY	SOIM
AUTHENTICATION - CONTINUOUS	AAA	BACKUP CENTER	SOIM
AUTHENTICATION - DUAL CONTROL	AAA	BALANCED SCORECARD (BSC)	RMG
AUTHENTICATION - E-MAIL	WAM	BALLOT SECRECY	POR
AUTHENTICATION - HEADER (AH)	AAA	BANDWIDTH	NS
AUTHENTICATION - IDENTIFICATION	AAA	BARE-METAL MACHINE	MAT
AUTHENTICATION - IDENTIFICATION - ACCESS LEVEL REVIEW	AAA	BASE REGISTERS	OSV
AUTHENTICATION - IDENTIFICATION - ACCOUNT NUMBER	AAA	BASEBAND	PLT
AUTHENTICATION - IDENTIFICATION - CLEARANCE	AAA	BASELINE CONTROLS	SSL
AUTHENTICATION - IDENTIFICATION - METHODS	AAA	BASELINE SECURITY - DEFINED	SSL
AUTHENTICATION - IDENTIFICATION - PIN	AAA	BASELINE SECURITY - IN RISK ASSESSMENT	RMG
AUTHENTICATION - IDENTIFICATION - USER ID	AAA	BASELINE SECURITY - IN RISK MANAGEMENT	RMG
AUTHENTICATION - IDENTIFICATION - USER REGISTRATION	AAA	BASELINE SECURITY CONFIGURATION	SOIM
AUTHENTICATION - KERBEROS	AAA	BASELINES	SOIM
AUTHENTICATION - KNOWLEDGE	AAA	BASIC BLOCKS	MAT
AUTHENTICATION - MULTIFACTOR	AAA	BASIC SECURITY DEFINITIONS	C
AUTHENTICATION - OTP (ONE-TIME PASSWORD)	AAA	BASTION - HOST	NS
AUTHENTICATION - OUT-OF-BAND VERIFICATION	AAA	BASTION - OF DEFENSE	NS
AUTHENTICATION - OWNERSHIP - PASSWORDS DYNAMIC	AAA	BASTION HOST	NS
AUTHENTICATION - OWNERSHIP - RFID	HS	BAYESIAN ANALYSIS	RMG
AUTHENTICATION - OWNERSHIP - SMART CARDS	AAA HS	BCP (BUSINESS CONTINUITY PLAN)	SOIM
AUTHENTICATION - OWNERSHIP - TOKENS	AAA	BEAST	NS

## B



CARRIER SENSE MULTIPLE ACCESS (CSMA)	PLT	CHECKING COMPLIANCE	SS
CARRIER SENSE MULTIPLE ACCESS WITH COLLISION AVOIDANCE (CSMA/CA)	PLT	CHECKLIST TEST	SOIM
CARRIER SENSE MULTIPLE ACCESS WITH COLLISION DETECTION (CSMA/CD)	PLT	CHECKSUM	C
CARRIER SENSE MULTIPLE ACCESS/COLLISION DETECTION (CSMA/CD)	NS	CHIEF EXECUTIVE OFFICER RESPONSIBILITIES OF	RMG
CARVING TECHNIQUES	F	CHIEF INFORMATION OFFICER (CIO)	RMG
CASBS (CLOUD ACCESS SECURITY BROKERS)	AAA	CHIEF INFORMATION SECURITY OFFICER (CISO)	RMG
CASCADING RISK	RMG	CHIEF RISK OFFICER (CRO)	RMG
CASCADING STYLE SHEETS (CSS)	WAM	CHIEF SECURITY OFFICER (CSO)	RMG
CASE STUDY - INCIDENT MANAGEMENT	SOIM	CHIEF TECHNOLOGY OFFICER (CTO)	RMG
CASE STUDY - INFORMATION SECURITY GOVERNANCE	RMG	CHILD PREDATION	AB
CASE STUDY - RISK MANAGEMENT	RMG	CHILDREN	HF
CAST	C	CHINESE WALL MODEL	AAA
CATALOGUE OF INTELLECTUAL PROPERTY RIGHTS	LR	CHIP-OFF TECHNIQUES	F
CATEGORIES OF VULNERABILITIES	SS	CHIRPING	PLT
CAUSAL CONSISTENCY	DSS	CHOSEN CIPHERTEXT ATTACK	C
CBAC (CONTEXT-BASED ACCESS CONTROL)	AAA	CHOSEN MESSAGE ATTACK	C
CBC	C	CHOSEN PLAINTEXT ATTACKS	C
CBC (CIPHER BLOCK CHAINING) BLOCK CIPHER MODE	C	CHOSEN-CIPHERTEXT ATTACK	C
CBC-MAC	C	CHOSEN-PLAINTEXT ATTACK	C
CBK - APPLYING SECURITY CONTROLS	SOIM	CIA TRIAD (CONFIDENTIALITY INTEGRITY AVAILABILITY)	MAT
CBK - ASSESSING SECURITY CONTROLS	SOIM	CICUIT LEVEL TECHNIQUES	HS
CBK - AUTHORIZING INFORMATION SYSTEMS	SOIM	CIDR (CLASSLESS INTER-DOMAIN ROUTING)	NS
CBK - CATEGORIZATION OF INFORMATION SYSTEMS	SOIM RMG	CIFS (COMMON INTERNET FILE SYSTEM)	OSV
CBK - MONITORING SECURITY CONTROLS	SOIM	CIM	SOIM
CCMP (CIPHER BLOCK CHAINING MESSAGE AUTHENTICATION CODE PROTOCOL)	C	CIO RESPONSIBILITIES OF	RMG
CDAC (CONTENT-DEPENDENT ACCESS CONTROL)	AAA	CIPHER(S)	C
CDM (CONTINUOUS DIAGNOSTICS AND MITIGATION)	SOIM	CIPHER(S) - BLOCK	C
CEE	SOIM	CIPHER(S) - BLOCK - MODES	C
CEF	SOIM	CIPHER(S) - BLOCK - MODES - CHAINING	C
CELL LAYOUT	HS	CIPHER(S) - BLOCK - MODES - COUNTER	C
CELLULAR DIGITAL PACKET DATA (CDPD)	PLT	CIPHER(S) - BLOCK - MODES - FEEDBACK	C
CELLULAR NETWORKS	PLT	CIPHER(S) - BLOCK - MODES - FEEDBACK - OUTPUT FEEDBACK	C
CENSORSHIP RESISTANCE AND FREEDOM OF SPEECH	POR	CIPHER(S) - BLOCK - MODES - STREAM	C
CENTER FOR INTERNET SECURITY (CIS)	RMG	CIPHER(S) - MONOALPHABETIC	C
CENTRAL IRT	SOIM	CIPHER(S) - NULL	C
CENTRALIZED APPROACH TO INFORMATION SECURITY	RMG	CIPHER(S) - PLAYFAIR	C
CERT/CC (COMPUTER EMERGENCY RESPONSE TEAM COORDINATION CENTER)	SOIM	CIPHER(S) - POLYALPHABETIC	C
CERTIFICATE	AAA	CIPHER(S) - RUNNING KEY	C
CERTIFICATE (CERTIFICATION) AUTHORITY (CA)	C	CIPHER(S) - SCYTALE	C
CERTIFICATE AUTHORITIES	NS	CIPHER(S) - STREAM	C
CERTIFICATE AUTHORITY (CA)	C	CIPHER(S) - STREAM-BASED	C
CERTIFICATE REVOCATION LIST (CRL)	C	CIPHER(S) - SUBSTITUTION	C
CERTIFICATE TRANSPARENCY	AAA	CIPHER(S) - TRANSPOSITION	C
CERTIFICATE(S)	C	CIPHERTEXT	C
CERTIFICATE(S) - CERTIFICATE AUTHORITY (CA)	C	CIPHERTEXT - CHOSEN	C
CERTIFICATE(S) - CERTIFICATE AUTHORITY (CA) - HIERARCHIES	AAA C	CIPHERTEXT-ONLY ATTACK	C
CERTIFICATE(S) - CHAINS	AAA C	CIPHERTEXT-POLICY ATTRIBUTE-BASED ENCRYPTION	AAA
CERTIFICATE(S) - CLIENT SSL	AAA	CIRCUIT-LEVEL GATEWAY	NS
CERTIFICATE(S) - ISSUING	AAA C	CIRCUIT-SWITCHED NETWORK	NS
CERTIFICATE(S) - MANAGING	AAA C	CIRCUIT-SWITCHED NETWORKS	NS
CERTIFICATE(S) - OBJECT-SIGNING	AAA	CIRCULAR A-130 - SENSITIVITY DEFINITION IN	LR
CERTIFICATE(S) - REPLACEMENT	C	CIRCUMVENTING COPYRIGHT TECHNOLOGICAL PROTECTION MEASURES	LR
CERTIFICATE(S) - REVOCATION LIST (CRL)	C	CIS (CENTER FOR INTERNET SECURITY)	RMG
CERTIFICATE(S) - S/MIME	AAA	CIS SECURITY METRICS	RMG
CERTIFICATE(S) - SERVER SSL	AAA	CISM CERTIFICATION	RMG
CERTIFICATE-BASED AUTHENTICATION	AAA	CISO - CREATION OF SECURITY PROCEDURES LIBRARY BY; 194	RMG
CERTIFICATES	C	CISO - DEFINITION OF CERTIFICATION PACKAGE REQUIREMENTS BY	RMG
CERTIFICATION	SOIM	CISO - DEVELOPMENT OF PROGRAM DOCUMENTATION BY	RMG
CERTIFICATION - AUTHORITY	C	CISO - DEVELOPMENT OF SYSTEM AUTHORIZATION WORK GROUP	RMG
CERTIFICATION - PROGRAMS	RMG	CISO - ESTABLISHING ACCREDITATION BOUNDARIES	RMG
CERTIFICATION - TEST PLAN DEVELOPMENT	SOIM	CISO - MANAGING PROGRAM ACTIVITIES	SOIM
CERTIFICATION AND ACCREDITATION (C&A)	LR	CISO - MEASURING PROGRAM PROGRESS	RMG
CERTIFICATION AUTHORITY	C	CISO - MONITORING COMPLIANCE	RMG
CERTIFICATION LEVELS OF EFFORT	RMG	CISO - PROGRAM INTEGRATION	RMG
CERTIFICATION PACKAGE - RESPONSIBILITY OF CISO FOR CONTENTS OF	RMG	CISO - PROGRAM OVERSIGHT	RMG
CERTIFICATION PRACTICE STATEMENT (CPS)	C	CISO - PROVIDING ADVICE AND ASSISTANCE	SOIM RMG
CERTIFICATION TEST PLAN DEVELOPMENT OF	SOIM	CISO - RESPONDING TO CHANGES	RMG
CERTIFICATION TESTING	SOIM	CISO - RESPONSIBILITIES OF	RMG
CERTIFICATION TESTING - CREATION OF RISK REMEDIATION PLANS FOLLOWING	SOIM	CISO - ROLE OF IN CONTINUOUS MONITORING	RMG
CERTIFICATION TESTING - DOCUMENTING RESULTS OF	SOIM	CISO - SYSTEM INVENTORY PROCESS RESPONSIBILITY OF	RMG
CERTIFICATION TESTING - EXECUTION OF	SOIM	CISO - SYSTEM INVENTORY VALIDATION	SOIM RMG
CERTIFICATION TESTING - ROLE OF HOST ORGANIZATION	SOIM	CISO - WORKING WITH UPPER MANAGEMENT	RMG
CERTIFICATION TESTING - SCOPE OF	SOIM	CISOS AND ANALYSTS	SOIM
CERTIFYING AGENT - INDEPENDENCE OF	SOIM	CISSP CERTIFICATION	RMG
CERTIFYING AGENT - RESPONSIBILITIES OF	SOIM	CIVIL LAW	LR
CERTIFYING PUBLIC KEY	C	CIVIL LIABILITY	LR
CFB	C	CLARK-WILSON	AAA
CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE	C	CLARK-WILSON MODEL	AAA
CHAIN OF CUSTODY	F	CLASSES OF DISRUPTIONS	DSS
CHAIN OF EVIDENCE	F	CLASSES OF DISTRIBUTED SYSTEMS	DSS
CHALLENGE RESPONSE TOKENS	AAA	CLASSES OF VULNERABILITIES & THREATS	DSS
CHALLENGE/RESPONSE	AAA	CLASSIFICATION	LR
CHALLENGES OF LIVE FORENSICS	F	CLASSIFICATIONS OF JAMMERS	PLT
CHANGE - MANAGEMENT	SSL	CLASSIFY INFORMATION	SOIM
CHANGE CONTROL	SSL	CLASSLESS INTERDOMAIN ROUTING (CIDR)	NS
CHANGE MANAGEMENT DOCUMENTATION	SOIM	CLEARING	SOIM
CHANGE PERMISSIONS PERMISSION	OSV	CLEARTEXT	C
CHANGE RISK	RMG	CLICK FRAUD	AB
CHANGEOVER TECHNIQUE - ABRUPT CHANGEOVER	SOIM	CLICK FRAUD BOTNETS	AB MAT
CHANGEOVER TECHNIQUE - PARALLEL CHANGEOVER	SOIM	CLICKJACKING	WAM
CHANGEOVER TECHNIQUE - PHASED CHANGEOVER	SOIM	CLIENT SIDE STORAGE	WAM
CHANGEOVER TECHNIQUE/GO-LIVE TECHNIQUE	SOIM	CLIENT SIDE VULNERABILITIES AND MITIGATIONS	WAM
CHANGES - RESPONDING TO	SOIM	CLIENT-BASED VULNERABILITIES	NS
CHANGES - TRACKING IN THE ENVIRONMENT	SOIM	CLIENT-SERVER MODEL	DSS
CHANNEL - OF ATTACK	NS	CLIENT-SERVER MODELS	DSS
CHANNEL SERVICE UNIT/DIGITAL SERVICE UNIT (CSU/DSU)	PLT	CLIENT-SIDE VALIDATION	WAM
CHARACTERISATION OF ADVERSARIES	AB	CLOUD-NATIVE ARTIFACTS	F
CHARACTERISTIC EXAMPLES	DSS	CLOCK SKEW	PLT
CHARACTERISTICS	CPS DSS	CLOSED TRADING AND PAYMENT SYSTEMS	LR
CHARACTERISTICS OF GOOD METRICS	RMG	CLOSEST VECTOR PROBLEM	C
CHECK DIGIT	AAA	CLOUD - COMPUTING - SERVICES	DSS



CLOUD ACCESS SECURITY BROKERS (CASBS)	AAA	(COSO)	RMG
CLOUD COMPUTING	SSL DSS	COMMON - INTERNET FILE SYSTEM (CIFS)	NS
CLOUD COMPUTING - CLASSIFICATION OF DATA	LR	COMMON - MANAGEMENT INFORMATION PROTOCOL (CMIP)	NS
CLOUD COMPUTING - CONTROLS	DSS	COMMON - OBJECT REQUEST BROKER ARCHITECTURE (COREA)	SS
CLOUD COMPUTING - DEPLOYMENT MODELS	DSS	COMMON CONTROL PROVIDER (CCP)	SOIM RMG
CLOUD COMPUTING - DLP (DATA LEAKAGE PREVENTION)	DSS	COMMON CONTROL PROVIDER - RESPONSIBILITIES OF	RMG
CLOUD COMPUTING - ENCRYPTION AND	DSS	COMMON CONTROLS	SOIM
CLOUD COMPUTING - ENCRYPTION AND - ALTERNATIVES	DSS	COMMON CONTROLS - IDENTIFICATION OF	SOIM
CLOUD COMPUTING - EVENTS - ANALYSIS	SOIM	COMMON CRITERIA	SSL
CLOUD COMPUTING - EVENTS - LOGGING	DSS	COMMON CRITERIA AND EMVCO	HS
CLOUD COMPUTING - EVENTS - SOURCES	DSS	COMMON GATEWAY INTERFACE (CGI)	WAM
CLOUD COMPUTING - EVENTS - STORAGE	SOIM	COMMON LOG FORMAT	SOIM
CLOUD COMPUTING - LEGAL CONCERNS	LR	COMMON NETWORK ATTACKS	NS
CLOUD COMPUTING - NETWORK ACCESS	DSS	COMMON OBJECT REQUEST BROKER ARCHITECTURE (CORBA)	DSS
CLOUD COMPUTING - P&DP (PRIVACY AND DATA PROTECTION)	LR	COMMON REFERENCE STRINGS	C
CLOUD COMPUTING - PRIVACY CONCERNS	POR	COMMON VULNERABILITIES AND EXPOSURES (CVE)	SOIM
CLOUD COMPUTING - RESOURCE POOLING	DSS	COMMUNICATE	RMG
CLOUD COMPUTING - SERVICE MODELS - IAAS	DSS	COMMUNICATION	SOIM
CLOUD COMPUTING - SERVICE MODELS - PAAS	DSS	COMMUNICATION (H.245)	NS
CLOUD COMPUTING - SERVICE MODELS - SAAS	DSS	COMMUNICATION - AND RISK MONITORING	RMG
CLOUD COMPUTING - STORAGE	DSS	COMMUNICATION - FOR INCIDENT RESPONSE	SOIM
CLOUD COMPUTING - STORAGE - THREATS	DSS	COMMUNICATION - IN INCIDENT MANAGEMENT	SOIM
CLOUD COMPUTING - TRANSMISSION OF DATA	DSS	COMMUNICATION - INCIDENT RESPONSE AND	SOIM
CLOUD COMPUTING - VIRTUALIZATION	OSV	COMMUNICATION - MEASUREMENT OF	SOIM
CLOUD CONTROL MATRIX	RMG	COMMUNICATION - OF RISK	RMG
CLOUD FORENSICS	F	COMMUNICATION - RISK OF	RMG
CLOUD MODEL	DSS	COMMUNICATION CHANNELS	SOIM
CLOUD SERVICE PROVIDERS	DSS	COMPARTMENTALISATION	SS
CLOUD-NATIVE ARTIFACTS	F	COMPARTMENTALIZATION	SOIM
CLOUDS	DSS	COMPENSATING CONTROL	SOIM
CLUSTER COMMUNICATION	DSS	COMPLETENESS	SS
CLUSTERING TECHNIQUES	POR	COMPLIANCE	SOIM RMG
CM (CONFIGURATION MANAGEMENT)	SSL	COMPLIANCE - ENFORCEMENT OF IN INFORMATION SECURITY STRATEGY	SOIM
CM (CONFIGURATION MANAGEMENT) - ACCOUNTING	SSL	COMPLIANCE - IN GOVERNANCE RISK MANAGEMENT AND COMPLIANCE	RMG
CM (CONFIGURATION MANAGEMENT) - AUDITING	SSL	COMPLIANCE - IN SECURITY PROGRAM MANAGEMENT	SOIM
CM (CONFIGURATION MANAGEMENT) - CONTROL	SSL	COMPLIANCE - IN SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM
CM (CONFIGURATION MANAGEMENT) - DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS)	NS	COMPLIANCE - LEGISLATIVE AND REGULATORY	LR
CM (CONFIGURATION MANAGEMENT) - IDENTIFICATION	SSL	COMPLIANCE - MEASUREMENT OF	HF RMG
CM (CONFIGURATION MANAGEMENT) - SSH (SECURE SHELL)	SOIM	COMPLIANCE - MONITORING	SOIM
CM (CONFIGURATION MANAGEMENT) - TOOLS	SSL	COMPLIANCE - MONITORING AND ENFORCEMENT OF	SOIM
CMAC (CIPHER MESSAGE AUTHENTICATION CODE)	C	COMPLIANCE - PRIVACY REQUIREMENTS	LR
CME (COMMON MALWARE ENUMERATION)	MAT	COMPLIANCE - SECURITY PROCEDURES	SOIM
CMM	C	COMPLIANCE BUDGET	HF
CMMI (CAPABILITY MATURITY MODEL INTEGRATION)	RMG	COMPLIANCE FATIGUE	HF
CNSS	LR	COMPLIANCE TESTING	SOIM
CNSS - NATIONAL SECURITY SYSTEM REQUIREMENTS	RMG	COMPONENT VS SYSTEMS PRESPECTIVES	RMG
COAXIAL CABLE	PLT	COMPONENTS OF NETWORKS	NS
COBIT	RMG	COMPREHENSIVE GOALS	RMG
COBIT (CONTROL OBJECTIVES FOR INFORMATION AND RELATED TECHNOLOGY)	RMG	COMPRESSION VIRUSES	MAT
COBIT - AS INFORMATION SECURITY METRIC	RMG	COMPROMISE OF ACCESS/ADMISSION CONTROL	DSS
COBIT - DEFINED	RMG	COMPROMISE OF BROKER	DSS
COBIT - FOR CLOUD COMPUTING	RMG	COMPROMISE OF COMMUNICATION	DSS
COBIT - FOR INFORMATION SECURITY STRATEGY	RMG	COMPROMISE OF RESOURCES	DSS
COBIT - FOR RISK ASSESSMENT	RMG	COMPROMISE OF SCHEDULER	DSS
COBIT - FOR RISK MANAGEMENT	RMG	COMPROMISE OF VM	DSS
COBIT - FOR SECURITY PROGRAMS	RMG	COMPROMISE ON MONITORING AND ACCOUNTING	DSS
COBIT - IN INFORMATION SECURITY STRATEGY DEVELOPMENT	RMG	COMPROMISING INTERENT-CONNECTED DEVICES	AB
COBIT - SECURITY ARCHITECTURE FRAMEWORK OF	RMG	COMPUTER CRIME	LR
COBIT 4.1 AND EARLIER	RMG	COMPUTER ETHICS INSTITUTE (CEI)	HF
COCOMO	RMG	COMPUTER FORENSICS	F
CODE AND DATA INTEGRITY CHECKS	OSV	COMPUTER MISUSE ACT	F
CODE CORRUPTION ATTACKS	SS	COMPUTER SECURITY ACT	LR
CODE EMULATION	MAT	COMPUTER SECURITY INCIDENT RESPONSE TEAM (CSIRT)	SOIM
CODE GENERATORS	SS	COMPUTER-AIDED SOFTWARE ENGINEERING (CASE)	SSL
CODE OF CONDUCT	HF	COMPUTER/CYBER CRIME - CHILD PORNOGRAPHY SCAREWARE	MAT
CODE OF ETHICS	POR	COMPUTER/CYBER CRIME - CITADEL RANSOM WARE	MAT
CODE REPOSITORIES - SECURITY	SSL	COMPUTER/CYBER CRIME - CRYPTOLOCKER RANSOM WARE	MAT
CODE REPOSITORIES - SECURITY - OPERATIONAL SECURITY	SOIM	COMPUTER/CYBER CRIME - FAKE OR ROGUE ANTI-VIRUS SOFTWARE	MAT
CODE REPOSITORIES - SECURITY - SOFTWARE SECURITY	SOIM	COMPUTING - CLOUD - CHARACTERISTICS	DSS
CODE REPOSITORIES - SECURITY - SYSTEM SECURITY	OSV	COMPUTING - GRID	DSS
CODE REVIEW	SSL	CONCEALMENT CIPHER	C
CODE REVIEW (TOOLS)	SSL	CONCENTRATORS	PLT
CODE-BASED ACCESS CONTROL	AAA	CONCEPTUAL MODELS	F
CODECS HOSTILE	MAT	CONCOLIC EXECUTION	MAT
CODES OF CONDUCT	LR	CONCURRENCY	SS
CODING GUIDELINES	SS	CONCURRENCY BUGS	SS
CODING PRACTICES	SS	CONCURRENCY BUGS AND DOUBLE FETCH	OSV
CODING STANDARDS	SSL	CONDUCT	RMG
COGNITIVE PASSWORDS	AAA	CONDUCTING THE BUSINESS IMPACT ANALYSIS (BIA)	SOIM
COGNITIVE TASK MODEL	F	CONFIDENTIAL DATA DISPOSAL OF	POR
COHERENT AND UNMODIFIED MESSAGE CONTENTS	PLT	CONFIDENTIAL DATA SENSITIVITY	POR
COHERENT BUT MODIFIED MESSAGE CONTENTS	PLT	CONFIDENTIALITY	SOIM POR MAT
COLD SITE	SOIM	CONFIDENTIALITY INTEGRITY AND AVAILABILITY	DSS
COLLABORATIVE COMPUTATION	POR	CONFIDENTIALITY LEVEL (CL)	AAA
COLLECTABILITY	PLT	CONFIGURATION MANAGEMENT	SOIM SSL
COLLISION	C	CONFIGURATION MANAGEMENT/CONFIGURATION CONTROL	SSL
COLLISIONS - ENCRYPTION	C	CONFIRMATION BIAS	HF
COLLUSION	AB	CONFLICT OF LAW - CONTRACTS	LR
COLLUSION ATTACKS	DSS	CONFLICT OF LAW - ELECTRONIC SIGNATURES AND TRUST SERVICES	LR
COMMAND AND CONTROL	AB MAT	CONFUSED DEPUTY ATTACKS	WAM
COMMAND AND CONTROL INFRASTRUCTURE	AB	CONFUSION	C
COMMAND AND CONTROL TAKEDOWN	MAT	CONSENSUS	AAA DSS
COMMAND INJECTION	WAM	CONSERVATIVE CONTROL	CPS
COMMAND INJECTION VULNERABILITIES	SS	CONSISTENCY	DSS
COMMERCIAL LIABILITY (INSURANCE COVERAGE)	SOIM	CONSTANT	PLT
COMMIT PROTOCOLS	DSS	CONSTANT TIME EXECUTION	HS
COMMITMENT CONCURRENCY AND RECOVERY (CCR)	NS	CONSTITUENCY FOR INCIDENT MANAGEMENT	SOIM
COMMITTED INFORMATION RATE (CIR)	DSS	CONSTRAINED DELEGATION	AAA
COMMITTEE OF SPONSORING ORGANIZATIONS (COSO)	RMG	CONSTRAINED RBAC	AAA
COMMITTEE OF SPONSORING ORGANIZATIONS OF THE TREADWAY COMMISSION		CONSTRAINING ACTUATION	CPS
		CONSTRAINTS IN INFORMATION SECURITY STRATEGY DEVELOPMENT	SOIM

CONSTRUCTIONS BASED ON ELLIPTIC CURVES	C	COORDINATED CLUSTERING ACROSS DISTRIBUTED RESOURCES AND SERVICES	DSS
CONSTRUCTIONS BASED ON RSA	C	COORDINATED RESOURCES CLUSTERING	DSS
CONSTRUCTIVE COST MODEL (COCOMO)	RMG	COORDINATED SPREAD SPECTRUM TECHNIQUES	PLT
CONSUMER CHOICE	CPS	COORDINATING IRT	SOIM
CONTACTLESS CARD READERS	HS	COORDINATION CLASSES AND ATTACKABILITY	DSS
CONTAINERS	OSV	COORDINATION OF RESOURCES VS COORDINATION OF RESOURCES	DSS
CONTAINMENT IN INCIDENT RESPONSE PLAN	SOIM	COORDINATION PRINCIPLES	DSS
CONTENT - DISTRIBUTION NETWORKS	DSS	COPYRIGHT	LR
CONTENT FILTERING	WAM	CORE CONCEPTS	AAA
CONTENT GENERATION	AB	CORE REGULATORY PRINCIPLES	LR
CONTENT ISOLATION	WAM	CORPORATE GOVERNANCE	RMG
CONTENT SECURITY POLICY (CSP)	WAM	CORPORATE NETWORKS	CPS
CONTENT-BASED ACCESS	AAA	CORPORATE SECURITY	RMG
CONTEXT-BASED ACCESS	AAA	CORPORATE SECURITY POLICY	RMG
CONTEXTUAL INQUIRY	HF	CORRECT IMPLEMENTATION	SS
CONTINGENCY PLAN	SOIM	CORRECT USE	SS
CONTINUITY MANAGEMENT	RMG	CORRECTIVE ACTION - INCLUSION OF IN RISK REMEDIATION PLAN	SOIM
CONTINUOUS AND INTERMITTENT SIMULATION (CIS)	RMG	CORRECTIVE ACTION - VALIDATING	SOIM
CONTINUOUS AUDITING	RMG	CORRECTIVE CONTROLS	SSL
CONTINUOUS AUTHENTICATION	AAA	CORRELATION BETWEEN ALERTS	SOIM
CONTINUOUS MONITORING	SOIM	CORRELATION BETWEEN ALERTS AND EXTERNAL SERVICES	SOIM
CONTINUOUS MONITORING - CONFIGURATION MANAGEMENT/CONFIGURATION CONTROL	SOIM	CORRELATION BETWEEN ALERTS AND THE ENVIRONMENT	SOIM
CONTINUOUS MONITORING - INFORMATION SECURITY CONTINUOUS MONITORING (ISCM) STRATEGY	SOIM	CORRELATION IN SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM
CONTRACT	LR	CORRESPONDENCE PROPERTIES	AAA
CONTRACTS	SS	COSO (COMMITTEE OF SPONSORING ORGANIZATIONS)	RMG
CONTRIBUTION OF SIEM TO ANALYSIS AND DETECTION	SOIM	COST-BENEFIT ANALYSIS	RMG
CONTROL	SOIM POR CPS RMG	COST-EFFECTIVENESS	RMG
CONTROL ACTIVITIES	RMG	COSTS - AS INFORMATION SECURITY STRATEGY CONSTRAINT	RMG
CONTROL ANALYSIS	RMG	COSTS - LOWERING WITH CLOUD COMPUTING	DSS
CONTROL CENTER	SOIM	COSTS - METRICS FOR MEASURING	RMG
CONTROL FLOW INTEGRITY	SS HS	COSTS - OF RISK ASSESSMENT	RMG
CONTROL FUNCTIONS	SOIM	COTTONMOUTH	HS MAT
CONTROL IMPLEMENTATION	SOIM	COUNTER MODE WITH CIPHER BLOCK CHAINING MESSAGE AUTHENTICATION CODE PROTOCOL (CCMP)	C
CONTROL MATRIX	AAA	COUNTERMEASURE SELECTION	SOIM
CONTROL MONITORING	SOIM	COUNTERMEASURES	HS PLT
CONTROL OBJECTS FOR INFORMATION AND RELATED TECHNOLOGY (COBIT)	RMG	COUNTERMEASURES - DEFINED	MAT
CONTROL RECOMMENDATIONS	RMG	COUNTERMEASURES - FOR INFORMATION SECURITY STRATEGY	SOIM
CONTROL REQUIREMENTS	SOIM RMG	COUNTERMEASURES - FOR SECURITY PROGRAMS	MAT
CONTROL RISK	RMG	COUNTERMEASURES - IN RISK MANAGEMENT	RMG
CONTROL SELF-ASSESSMENT (CSA)	SOIM	COUNTERMEASURES - IN SECURITY PROGRAM MANAGEMENT	SOIM
CONTROL TECHNOLOGY CATEGORIES	OSV	COVERAGE - CONDITION	SS
CONTROL TYPES	SOIM	COVERAGE - DATA FLOW	SS
CONTROL(S) - ADMINISTRATIVE	SOIM	COVERAGE - DECISION (BRANCH)	SS
CONTROL(S) - ASSESSMENT/MONITORING	SOIM	COVERAGE - LOOP	SS
CONTROL(S) - COMPENSATING	SOIM	COVERAGE - MULTI-CONDITION	SS
CONTROL(S) - CORRECTIVE	SOIM	COVERAGE - PATH	SS
CONTROL(S) - DATA SECURITY	SOIM	COVERAGE - STATEMENT	SS
CONTROL(S) - DETECTIVE	SOIM	COVERT CHANNEL(S)	SS
CONTROL(S) - DETERRENT	SOIM	COVERT CHANNEL(S) - CONTROLS	SS
CONTROL(S) - DIRECTIVE	SOIM	COVERT CHANNEL(S) - STORAGE CHANNELS	SS
CONTROL(S) - FRAMEWORKS - COMPREHENSIVE	AAA	COVERT CHANNEL(S) - TIMING CHANNELS	SS
CONTROL(S) - FRAMEWORKS - CONSISTENT	SOIM	COVERT CHANNELS	SS
CONTROL(S) - FRAMEWORKS - MEASURABLE	SOIM	CPS DOMAINS	CPS
CONTROL(S) - FRAMEWORKS - MODULAR	AAA	CRAFTED PACKETS	MAT
CONTROL(S) - FRAMEWORKS - STANDARDIZED	SOIM	CRAFTED PACKETS - SOURCE ROUTING EXPLOITATION	MAT
CONTROL(S) - FUNCTIONS	SOIM	CRAMM (CCTA RISK ANALYSIS AND MANAGEMENT METHOD)	RMG
CONTROL(S) - LAYER	NS	CRC (CYCLICAL REDUNDANCY CHECK)	C
CONTROL(S) - LOGICAL (TECHNICAL)	SOIM	CREATE FILES/WRITE DATA PERMISSION	OSV
CONTROL(S) - PREVENTATIVE	SOIM	CREATE FOLDERS/APPEND DATA PERMISSION	OSV
CONTROL(S) - RECOVERY	SOIM	CREATE OR IMPORT A CODESIGNING CERTIFICATE	WAM MAT
CONTROL(S) - SERVER	NS	CREATION OF CONFIDENCE	RMG
CONTROL(S) - TYPES	SOIM	CREATIVE SECURITY ENGAGEMENTS	HF
CONTROL-FLOW HIJACK ATTACKS	SS	CREDENTIAL	AAA
CONTROL-FLOW INTEGRITY	OSV	CREDENTIAL HARVESTER ATTACK METHOD	MAT
CONTROL-FLOW RESTRICTIONS	OSV	CREDENTIAL MANAGEMENT SYSTEMS	OSV
CONTROLLER AND PROCESSOR	LR	CREDIT CARD PROCESSORS	AB
CONTROLS	SOIM SSL	CREDIT CARD SAFETY	SOIM
CONTROLS - ANALYSIS OF	SOIM	CRIME - COMPUTER	HF
CONTROLS - AS STRATEGY IMPLEMENTATION RESOURCES	SOIM	CRIME - SCENE	F
CONTROLS - CATEGORIES OF	SOIM	CRIME SCRIPTING	AB
CONTROLS - DEFINED	SOIM	CRIMES AGAINST INFORMATION SYSTEMS	LR
CONTROLS - DESIGN	SSL	CRIMINAL LAW	LR
CONTROLS - FOR INFORMATION SECURITY STRATEGY	SOIM	CRIMINAL LIABILITY	LR
CONTROLS - FOR SECURITY PROGRAMS	SOIM	CRITICAL FUNCTION LAYER	SOIM
CONTROLS - FUNCTIONALITY VERSUS EFFECTIVENESS	SOIM	CRITICAL INFORMATION INFRASTRUCTURE ACT OF 2002	LR
CONTROLS - IN RISK ASSESSMENT	RMG	CRITICAL INFORMATION INFRASTRUCTURE INFORMATION DEFINITION OF	LR
CONTROLS - IN RISK MANAGEMENT	RMG	CRITICAL PATH METHOD (CPM)	SSL
CONTROLS - MODIFICATION OF	SOIM	CRITICAL SUCCESS FACTORS (CSFS)	SOIM
CONTROLS - OPERATIONAL	SOIM	CRITICALITY	SOIM
CONTROLS - PREVENTIVE	SSL	CRITICALITY - ASSESSMENT	SOIM RMG
CONTROLS - RECOVERY	SSL	CRITICALITY - CHANGES IN	RMG
CONTROLS - TECHNICAL	SOIM	CRITICALITY - DEFINED	SOIM
CONTROLS - TECHNICAL - AUDIT TRAILS	AAA	CRITICALITY - OF ASSETS	SOIM
CONTROLS - TECHNICAL - AUTHENTICATION	AAA	CRITICALITY - RANKING	SOIM RMG
CONTROLS - TECHNICAL - IDENTIFICATION	AAA	CRITICALITY - SYSTEM OWNER VIEW OF	SOIM RMG
CONTROLS - TECHNICAL - LOGICAL	AAA	CRITICALITY ANALYSIS	SOIM
CONTROLS - TECHNICAL - PUBLIC ACCESS	AAA	CRL (CERTIFICATE REVOCATION LIST)	C
CONTROLS - TESTING	SOIM	CRO (CHIEF RISK OFFICER)	RMG
CONTROLS - VALIDATION	SOIM	CROSS-BORDER CRIMINAL INVESTIGATION	LR
CONTROLS - WITH ARCHITECTURE	SOIM	CROSS-REFERENCING MALCODE NAMES	MAT
CONTROLS POLICY	SOIM	CROSS-SITE REQUEST FORGERY (CSRF)	WAM
CONVERGED COMMUNICATIONS	NS	CROSS-SITE RESOURCE SHARING	AAA
CONVERGED COMMUNICATIONS - FCOE (FIBRE CHANNEL OVER ETHERNET)	NS	CROSS-SITE SCRIPTING	AAA
CONVERGED COMMUNICATIONS - ISCSI (INTERNET SMALL COMPUTER SYSTEM INTERFACE)	CPS	CROSS-SITE SCRIPTING (XSS)	WAM
CONVERGED COMMUNICATIONS - MPLS (MULTI-PROTOCOL LABEL SWITCHING)	NS	CROSSCUTTING SECURITY	CPS
COOKIE-BASED TECHNIQUES	POR	CROSSTALK	PLT
COOKIES	WAM F	CRYPTANALYSIS	C
COORDINATED	MAT	CRYPTANALYSIS - DIFFERENTIAL	C
		CRYPTANALYSIS - LINEAR	C
		CRYPTANALYTIC - ALGEBRAIC	C

CRYPTANALYTIC - BIRTHDAY	C	CVE	SOIM
CRYPTANALYTIC - BRUTE FORCE	C	CVE (COMMON VULNERABILITIES AND EXPOSURES)	SOIM
CRYPTANALYTIC - CIPHERTEXT CHOSEN	C	CVES AND CWES	SS
CRYPTANALYTIC - CIPHERTEXT-ONLY	C	CVSS	SOIM SSL
CRYPTANALYTIC - DICTIONARY	C	CWE	SOIM
CRYPTANALYTIC - DIFFERENTIAL CRYPTANALYSIS	C	CYBER ATTACK	AB
CRYPTANALYTIC - FACTORING	C	CYBER CRIME	F
CRYPTANALYTIC - FREQUENCY ANALYSIS	C	CYBER DOMAIN	F
CRYPTANALYTIC - IMPLEMENTATION ATTACKS	C	CYBER ESPIONAGE IN PEACETIME	LR
CRYPTANALYTIC - LINEAR CRYPTANALYSIS	C	CYBER INSURANCE MODELS	SOIM
CRYPTANALYTIC - PLAINTEXT	C	CYBER KILL CHAIN	MAT
CRYPTANALYTIC - RAINBOW TABLES	C	CYBER SECURITY KNOWLEDGE MANAGEMENT	SOIM
CRYPTANALYTIC - RANDOM NUMBER GENERATORS	C	CYBER-CONFLICT	CPS
CRYPTANALYTIC - REPLAY	C	CYBER-DEPENDENT ORGANIZED CRIME	AB
CRYPTANALYTIC - REVERSE ENGINEERING	C	CYBER-ENABLED CRIME VS CYBER-DEPENDENT CRIME	AB
CRYPTANALYTIC - SOCIAL ENGINEERING	C	CYBER-ENABLED ORGANIZED CRIME	AB
CRYPTANALYTIC - TEMPORARY FILES	C	CYBER-PHYSICAL SYSTEMS	CPS
CRYPTANALYTIC ATTACKS - ALGEBRAIC	C	CYBER-THREAT INTELLIGENCE	SOIM
CRYPTANALYTIC ATTACKS - BIRTHDAY	C	CYBER-THREAT INTELLIGENCE (CTI)	SOIM
CRYPTANALYTIC ATTACKS - BRUTE FORCE	C	CYBERBULLYING	AB
CRYPTANALYTIC ATTACKS - CIPHERTEXT CHOSEN	C	CYBERCRIME	LR
CRYPTANALYTIC ATTACKS - CIPHERTEXT-ONLY	C	CYBERCRIMINALS	CPS
CRYPTANALYTIC ATTACKS - DICTIONARY	C	CYBERSECURITY (INSURANCE COVERAGE)	SOIM
CRYPTANALYTIC ATTACKS - DIFFERENTIAL CRYPTANALYSIS	C	CYBERSTALKING	AB
CRYPTANALYTIC ATTACKS - FACTORING	C	CYCLICAL REDUNDANCY CHECK (CRC)	C
CRYPTANALYTIC ATTACKS - FREQUENCY ANALYSIS	C		
CRYPTANALYTIC ATTACKS - IMPLEMENTATION ATTACKS	C		
CRYPTANALYTIC ATTACKS - LINEAR CRYPTANALYSIS	C		
CRYPTANALYTIC ATTACKS - PLAINTEXT	C		
CRYPTANALYTIC ATTACKS - RAINBOW TABLES	C		
CRYPTANALYTIC ATTACKS - RANDOM NUMBER GENERATORS	C		
CRYPTANALYTIC ATTACKS - REPLAY	C		
CRYPTANALYTIC ATTACKS - REVERSE ENGINEERING	C		
CRYPTANALYTIC ATTACKS - SOCIAL ENGINEERING	C		
CRYPTANALYTIC ATTACKS - TEMPORARY FILES	C		
CRYPTOCURRENCIES	AB		
CRYPTOCURRENCY MINING	HS		
CRYPTOGRAM	C		
CRYPTOGRAPHIC - LIFECYCLE	C		
CRYPTOGRAPHIC - PROTECTIONS	C		
CRYPTOGRAPHIC - SYSTEMS	C		
CRYPTOGRAPHIC ALGORITHM	C		
CRYPTOGRAPHIC ALGORITHMS AT RTL LEVEL	HS		
CRYPTOGRAPHIC HASHES	F		
CRYPTOGRAPHIC HASHING	F		
CRYPTOGRAPHIC SECURITY MODELS	C		
CRYPTOGRAPHIC STRENGTH	C		
CRYPTOGRAPHY	C		
CRYPTOGRAPHY - HISTORY	C		
CRYPTOGRAPHY - ASYMMETRIC	C		
CRYPTOGRAPHY - ASYMMETRIC - ALGORITHMS	C		
CRYPTOGRAPHY - ASYMMETRIC - CONFIDENTIAL MESSAGES	C		
CRYPTOGRAPHY - ASYMMETRIC - DIFFIE-HELLMAN	C		
CRYPTOGRAPHY - ASYMMETRIC - ECC	C		
CRYPTOGRAPHY - ASYMMETRIC - EL GAMAL	C		
CRYPTOGRAPHY - ASYMMETRIC - OPEN MESSAGES	C		
CRYPTOGRAPHY - ASYMMETRIC - RSA	C		
CRYPTOGRAPHY - DIGITAL SIGNATURES	C		
CRYPTOGRAPHY - HASH FUNCTIONS	C		
CRYPTOGRAPHY - HASH FUNCTIONS - ATTACKS	C		
CRYPTOGRAPHY - HASH FUNCTIONS - HAVAL	C		
CRYPTOGRAPHY - HASH FUNCTIONS - MD (MESSAGE DIGEST) 2 4 AND 5	C		
CRYPTOGRAPHY - HASH FUNCTIONS - RIPEMD-160	C		
CRYPTOGRAPHY - HASH FUNCTIONS - SHA (SECURE HASH ALGORITHM) 0 1 AND 2	C		
CRYPTOGRAPHY - HMAC	C		
CRYPTOGRAPHY - HYBRID	C		
CRYPTOGRAPHY - MAC (MESSAGE AUTHENTICATION CODE)	C		
CRYPTOGRAPHY - MESSAGE DIGESTS	C		
CRYPTOGRAPHY - NON-REPUDIATION	C		
CRYPTOGRAPHY - PGP	C		
CRYPTOGRAPHY - QUANTUM CRYPTOGRAPHY	C		
CRYPTOGRAPHY - SYMMETRIC	C		
CRYPTOGRAPHY - SYMMETRIC - DES	C		
CRYPTOGRAPHY AND ACCESS CONTROL	AAA		
CRYPTOGRAPHY-BASED ACCESS CONTROL	POR		
CRYPTOJACKING	AB		
CRYPTOLOGY	C		
CRYPTOSYSTEM	C		
CRYPTOVARIABLE	C		
CSA STAR CERTIFICATION	RMG		
CSFS (CRITICAL SUCCESS FACTORS)	SOIM		
CSM (CONFIGURATION SETTING MANAGEMENT)	SOIM		
CSMA (CARRIER SENSE MULTIPLE ACCESS)	PLT		
CSMA/CA (CARRIER SENSE MULTIPLE ACCESS WITH COLLISION AVOIDANCE)	PLT		
CSMA/CD (CARRIER SENSE MULTIPLE ACCESS WITH COLLISION DETECTION)	PLT		
CSO (CHIEF SECURITY OFFICER)	RMG		
CTO (CHIEF TECHNOLOGY OFFICER)	RMG		
CTR	C		
CTR (COUNTER) BLOCK CIPHER MODE	C		
CULTURAL NEEDS	HF		
CULTURE	HF		
CULTURE - AND SECURITY PROGRAMS	HF		
CULTURE - AS ENABLERS	HF		
CULTURE - AS INFORMATION SECURITY STRATEGY CONSTRAINT	HF		
CULTURE - DYNAMIC INTERCONNECTIONS WITH	HF		
CULTURE - IN INFORMATION SECURITY	HF		
CULTURE - IN SECURITY PROGRAMS	HF		
CURRENT	HS		
CURRENT RISK STATE OF	RMG		
CUSTODIANSHIP	SOIM		
CUSTOMERS DON'T APPLY PATCHES	SSL		
		D	
		DAC (DISCRETIONARY ACCESS CONTROL)	AAA
		DAMAGE ASSESSMENT TEAMS	SOIM
		DAMAGE EVALUATION	SOIM
		DANGEROUS FUNCTIONS	SS
		DAR (DATA AT REST)	DSS
		DAS (DIRECT ATTACHED STORAGE)	OSV
		DATA - ACCESS	SOIM
		DATA - ACCESS CONTROL	OSV
		DATA - ANALOG	NS
		DATA - AT REST	POR
		DATA - AUDIT	SOIM
		DATA - BREACHES	SOIM LR
		DATA - CENTER BRIDGING EXCHANGE PROTOCOL (DCBX)	NS
		DATA - CLEANING	SOIM
		DATA - COMMUNICATIONS	NS
		DATA - CONNECTIVITY	HS
		DATA - CUSTODIAN	SOIM
		DATA - CUSTODIANSHIP	SOIM
		DATA - DEGAUSSING	SOIM
		DATA - DIDDLING	AB
		DATA - DIGITAL	NS
		DATA - DISCLOSURE	SOIM LR
		DATA - DISPOSAL	SOIM LR
		DATA - DLP	SOIM
		DATA - DLP - BLOCKING	SOIM
		DATA - DLP - DATA DISCOVERY	SOIM
		DATA - DLP - DETECTION/MONITORING	SOIM
		DATA - DLP - LABELING	SOIM
		DATA - DLP - POLICY CREATION	SOIM
		DATA - DLP - PREVENTING	SOIM
		DATA - DLP - REPORTING	SOIM
		DATA - DOCUMENTATION	SOIM
		DATA - ENCRYPTION KEYS	C
		DATA - ENCRYPTION STANDARD (DES)	C
		DATA - ENCRYPTION STANDARD (DES) - DOUBLE DES	C
		DATA - ENCRYPTION STANDARD (DES) - TRIPLE DES (3DES)	C
		DATA - ERASING	SOIM
		DATA - EXECUTION PREVENTION (DEP)	OSV
		DATA - FLOW CONTROL	SS
		DATA - HIDING	SSL
		DATA - HISTORIAN	CPS
		DATA - IN TRANSIT	POR
		DATA - INFORMATION - BUSINESS OWNERS	SOIM RMG
		DATA - INFORMATION - CUSTODIAN/STEWARD	SOIM RMG
		DATA - IRM	AAA
		DATA - LEAK/LOSS PREVENTION (DLP)	SOIM
		DATA - LIFECYCLE CONTROL	SOIM
		DATA - MANAGEMENT	SOIM
		DATA - MINING	POR
		DATA - OUTPUT	F
		DATA - OVERWRITING	SOIM
		DATA - OWNER	SOIM
		DATA - OWNERSHIP	SOIM
		DATA - POLICY	SOIM
		DATA - PUBLISHING	SOIM
		DATA - QUALITY	SOIM
		DATA - REFORMATTING	SOIM
		DATA - REMANENCE	SOIM
		DATA - RETENTION	SOIM LR
		DATA - SCRUBBING	POR
		DATA - SECURITY	POR
		DATA - STANDARDS	SOIM
		DATA - STORAGE	HS
		DATA - VULNERABILITIES - DEDUPLICATION	SOIM
		DATA - VULNERABILITIES - DISPOSAL	SOIM LR
		DATA - VULNERABILITIES - ENCRYPTION KEYS	C
		DATA - VULNERABILITIES - IRM	AAA
		DATA - VULNERABILITIES - OUTPUT	F

DATA - VULNERABILITIES - RETENTION	SOIM LR	DECENTRALIZATION	DSS
DATA - VULNERABILITIES - SCRUBBING	POR	DECIPHER	C
DATA - VULNERABILITIES - STORAGE	HS	DECISION ALGORITHMS	AAA
DATA ABSTRACTION LAYERS	F	DECISION SUPPORT SYSTEMS (DSS)	SOIM
DATA ACCESS CENSORSHIP RESISTANCE	POR	DECISIONISTIC	RMG
DATA ACQUISITION	F	DECODING	C
DATA AGGREGATION	POR	DECODING ENCRYPTION	C
DATA ANALYSIS EVENT DATA ANALYSIS	SOIM	DECRYPTION	C
DATA ANALYTICS AS A SERVICE	DSS	DECRYPTION KEY	C
DATA ANONYMIZATION	POR	DEFAULT PASSWORDS AND CREDENTIALS	SSL
DATA CENTER	DSS	DEFENSE-IN-DEPTH	SSL
DATA CLASSIFICATION	AAA	DEFENSE-IN-DEPTH DESIGN	SSL
DATA CLASSIFICATION - DOCUMENTATION	SOIM POR	DEFENSIVE PROGRAMMING	SS
DATA CLASSIFICATION - LLC (LOGICAL LINK CONTROL)	NS	DEFINE METRICS AND COMPLIANCE REPORTING	SSL
DATA CLASSIFICATION - MAC (MEDIA ACCESS CONTROL)	NS	DEFINE SECURITY REQUIREMENTS	SSL
DATA COLLECTION	SOIM	DEFINING INCIDENT MANAGEMENT PROCESSES (CMU/SED)	SOIM
DATA COLLECTION - RISK ASSESSMENT PROCESS	RMG	DEFINITIONS	F LR
DATA COMMUNICATION	NS	DEFINITIONS AND CONCEPTUAL MODELS	F
DATA CONFIDENTIALITY	POR	DEGAUSS	HS
DATA CONSISTENCY	DSS	DEGAUSSING	SOIM
DATA CUSTODIAN	DSS	DEGRADED PERFORMANCE	SOIM F
DATA DELETION	LR	DELEGATION AND REVOCATION	AAA
DATA DICTIONARY	OSV	DELETE PERMISSION	OSV
DATA DICTIONARY/DIRECTORY SYSTEM (DD/DS)	OSV	DELETING DATA	LR
DATA DIDDLING	AB	DELIVERY	AB MAT
DATA ENCRYPTION	C	DELPHI METHOD	RMG POR
DATA ENCRYPTION AND KEY MANAGEMENT	SSL	DELPHI METHOD - EVENT TREE ANALYSIS	RMG
DATA ENCRYPTION MECHANISMS	C	DELPHI METHOD - FAULT TREE ANALYSIS	RMG
DATA ENCRYPTION STANDARD (DES)	C	DELTA RELEASE	SSL
DATA FILE CONTROL PROCEDURES	F	DEMAND MANAGEMENT	CPS
DATA HIDING	SSL	DEMATERIALIZATION OF DOCUMENTS AND ELECTRONIC TRUST SERVICES	LR
DATA HISTORIAN	CPS	DEMILITARISED ZONE (DMZ)	SOIM
DATA INTEGRITY	OSV	DEMILITARIZED ZONE (DMZ)	NS
DATA INTEGRITY	OSV	DENIAL OF AUTHORIZATION	RMG
DATA LEAK PROTECTION (DLP)	OSV	DENIAL OF SERVICE	NS AB SOIM
DATA LEAKAGE	POR	DENIAL OF SERVICE (DOS)	DSS
DATA LEAKS	AB	DENIAL-OF-SERVICE (DOS) ATTACK	NS
DATA MASKING	C	DENSE-WAVE DIVISION MULTIPLEXERS (DWDMS)	PLT
DATA MINING	POR	DEP (DATA EXECUTION PREVENTION)	OSV
DATA NORMALIZATION	POR	DEPENDENCY MODELLING	RMG
DATA OBFUSCATION	C	DEROGATIONS ALLOWING TRANSFERS	LR
DATA OWNER	POR LR	DES	C
DATA OWNER SENSITIVITY ASSESSMENT RESPONSIBILITY OF	POR	DES (DATA ENCRYPTION STANDARD)	C
DATA PROTECTION	LR	DES (DATA ENCRYPTION STANDARD) - ADVANTAGES	C
DATA PROTECTION DIRECTIVES	LR	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE	C
DATA PUBLISHING CENSORSHIP RESISTANCE	POR	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - ACCOUNTABILITY	C
DATA RECOVERY & FILE CONTENT CARVING	F	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - AUTHORIZATION	C
DATA REDUNDANCY	SOIM	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - CONTROLS	C
DATA RETENTION	LR	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - DEFENSE-IN-DEPTH	C
DATA SECURITY	POR DSS	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - DOCUMENTATION	C
DATA SENSITIVITY - ASSESSMENT PROCESS	SOIM	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - LEAST PRIVILEGE	C
DATA SENSITIVITY - ASSESSMENT RESPONSIBILITY	SOIM	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - RISK-BASED CONTROLS	C
DATA SENSITIVITY - CHANGES IN	RMG	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - SEPARATION OF DUTIES	C
DATA SENSITIVITY - RANKING	SOIM	DES (DATA ENCRYPTION STANDARD) - BLOCK CIPHER MODES	C
DATA SOVEREIGNTY	LR	DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN	C
DATA STORAGE AS A SERVICE	DSS	DES (DATA ENCRYPTION STANDARD) - DISADVANTAGES	C
DATA SUBJECT, PERSONAL DATA (AND PII)	LR	DES (DATA ENCRYPTION STANDARD) - DOUBLE DES	C
DATA TERMINAL EQUIPMENT	HS	DES (DATA ENCRYPTION STANDARD) - GENERAL DESIGN DOCUMENT	C
DATA TRANSPORTATION	DSS	DES (DATA ENCRYPTION STANDARD) - MEET-IN-THE-MIDDLE	C
DATA WAREHOUSE	DSS	DES (DATA ENCRYPTION STANDARD) - RELEASE MANAGEMENT	C
DATA WIPING	SOIM	DES (DATA ENCRYPTION STANDARD) - STREAM MODES	C
DATA-DEPENDENCY	PLT	DES (DATA ENCRYPTION STANDARD) - SYMMETRIC CRYPTOGRAPHY	C
DATA-FLOW INTEGRITY	OSV	DESIGN	SSL
DATA-ONLY-ATTACKS	SS	DESIGN AND DEVELOPMENT	SSL
DATA-TRANSFER	NS	DESIGN AND FABRICATION OF SILICON INTEGRATED CIRCUITS	HS
DATABASE - BACKUP	SOIM	DESIGN AND USE CRYPTOGRAPHY STANDARDS	SSL
DATABASE - INTERFACE LANGUAGES	OSV	DESIGN BY CONTRACT	SS
DATABASE - INTERFACE LANGUAGES - ONLINE ANALYTICAL PROCESSING (OLAP)	OSV	DESIGN CHOICES	OSV
DATABASE - INTERFACE LANGUAGES - OPEN DATABASE CONNECTIVITY (ODBC)	OSV	DESIGN PROCESS	HS
DATABASE - MAINTENANCE	OSV	DESIGNATED APPROVING AUTHORITY (DAA)	SOIM RMG
DATABASE - MANAGEMENT SYSTEM (DBMS) - ARCHITECTURE	OSV	DESIRED STATE FOR INFORMATION SECURITY	RMG
DATABASE - MODEL - OBJECT-ORIENTED	OSV	DESKTOP VIRTUALIZATION	OSV
DATABASE - SECURITY	OSV	DESTRUCTION	SOIM
DATABASE - VULNERABILITIES	MAT	DESTRUCTION - MEDIA	SOIM
DATABASE ADMINISTRATOR (DBA)	RMG	DETAILED DESIGN	SSL
DATABASE MANAGEMENT SYSTEM (DBMS)	OSV	DETECT (INCIDENT MANAGEMENT PROCESSES)	SOIM
DATABASE SPECIFICATIONS	OSV	DETECTING ATTACKS	CPS
DATABASES	WAM OSV DSS	DETECTING BOTNETS BY DNS	SOIM
DATABASES - ENCRYPTION	C	DETECTION AND REPORTING	RMG
DATASETS	SOIM	DETECTION OF VULNERABILITIES	SS
DCB (DATA CENTER BRIDGING) STANDARDS	CPS	DETECTIVE CONTROLS	SOIM
DCB (DATA CENTER BRIDGING) STANDARDS - DCBX (DCB EXCHANGE PROTOCOL)	CPS	DETENSE IN DEPTH	SOIM
DCB (DATA CENTER BRIDGING) STANDARDS - ETS (ENHANCED TRANSMISSION SELECTION)	CPS	DETERMINATION - DE VIGENERE BLAIS	C
DCB (DATA CENTER BRIDGING) STANDARDS - PFC (PRIORITY-BASED FLOW CONTROL)	CPS	DETERMINATION - OF IMPACT	RMG
DCB (DATA CENTER BRIDGING) STANDARDS - QCN (QUANTIZED CONGESTION NOTIFICATION)	CPS	DETERMINATION - OF RISK	RMG
DDOS (DISTRIBUTED DENIAL-OF SERVICE)	NS	DETERMINISTIC ROUTING	NS
DDOS (DISTRIBUTED DENIAL-OF-SERVICE) ATTACK	NS	DETERRENT CONTROLS	SSL
DDOS ATTACKS	CPS	DEVELOP	RMG
DDOS DEFENCES	NS	DEVELOP A SECURE UPGRADE PROCESS	SSL
DDOS DETECTION	MAT	DEVELOPERS AND PASSWORD SECURITY	HF
DE MINIMIS EXCEPTIONS TO CRIMES AGAINST INFORMATION SYSTEMS	LR	DEVELOPMENT	SSL
DE-ANONYMISATION	LR	DEVELOPMENT - ENDPOINT SECURITY - APPLICATION WHITELISTING	OSV
DEADLOCK	OSV	DEVELOPMENT - ENDPOINT SECURITY - ENCRYPTION	C
DEADLOCKS (DOS)	OSV	DEVELOPMENT - ENDPOINT SECURITY - HIDS	NS
DEBUGGING	SS	DEVELOPMENT - ENDPOINT SECURITY - HOST-BASED FIREWALLS	NS
DECENTRALISED P2P MODELS	DSS	DEVELOPMENT - ENDPOINT SECURITY - MDM	WAM
DECENTRALISED POINT-TO-POINT INTERACTIONS ACROSS DISTRIBUTED ENTITIES WITHOUT A CENTRALISED COORDINATION SERVICE	DSS	DEVELOPMENT - ENDPOINT SECURITY - SECURE BROWSING	WAM
		DEVELOPMENT - ENDPOINT SECURITY - TRUSTED PLATFORM MODULE	HS
		DEVELOPMENT - FORENSICS AND	F
		DEVELOPMENT - PERIPHERAL DEVICE RECOGNITION	AAA
		DEVELOPMENT - SYNCHRONOUS TOKEN DEVICES	AAA

DEVELOPMENT - WATERFALL MODEL	SSL	DLLS (DYNAMIC LINK LIBRARIES)	SS
DEVICE CAPABILITIES AND LIMITATIONS	HF	DLP (DATA LEAK PROTECTION)	SOIM
DEVICE FINGERPRINTS	PLT	DLP (DATA LEAKAGE PREVENTION)	SOIM
DEVICE METADATA	POR	DMA	OSV
DEVICE UNDER IDENTIFICATION	PLT	DMZ (DEMILITARIZED ZONE)	NS
DEVOPS	SOIM	DN (DISTINGUISHED NAME)	AAA
DFRWS	F	DNS	SOIM
DFRWS (DIGITAL FORENSIC SCIENCE RESEARCH WORKSHOP)	F	DNS (DOMAIN NAME SYSTEM) - CACHE-POISONING	NS
DHCP (DYNAMIC HOST CONFIGURATION PROTOCOL)	NS	DNS (DOMAIN NAME SYSTEM) - DDOS (DISTRIBUTED DENIAL-OF-SERVICE)	NS
DIACAP	RMG	DNS (DOMAIN NAME SYSTEM) - DOS (DENIAL-OF-SERVICE)	NS
DIACAP - LIFE-CYCLE PHASES	LR	DNS (DOMAIN NAME SYSTEM) - FAST FLUX	NS
DIAL-UP ACCESS CONTROLS	PLT	DNS (DOMAIN NAME SYSTEM) - REGISTRATION TAKE OVER	NS
DICTIONARY ATTACK	C	DNS (DOMAIN NAME SYSTEM) - TUNNELS	NS
DIFFERENCES FROM FINANCIALLY MOTIVATED ATTACKS	AB	DNS (DOMAIN NAME SYSTEM) - ZONE ENUMERATION	NS
DIFFERENT PERMISSION APPROACHES	WAM	DNS (DOMAIN NAME SYSTEMS)	NS
DIFFERENTIAL ANALYSIS	F	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - CACHE-POISONING	NS
DIFFERENTIAL BACKUPS	SOIM	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - DDOS	NS
DIFFERENTIAL CRYPTANALYSIS	C	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - DOS	NS
DIFFERENTIAL POWER ANALYSIS	HS	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - FAST FLUX	NS
DIFFERENTIAL PRIVACY	POR	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - QUERY INTERCEPTION	NS
DIFFIE-HELLMAN ALGORITHM	C	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - QUERY REDIRECTION	NS
DIFFIE-HELLMAN KEY AGREEMENT	C	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - REGISTRATION TAKE OVER	NS
DIFFIE-HELLMAN PROBLEM	C	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - TUNNELS	NS
DIFFUSION	C	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - ZONE ENUMERATION	NS
DIFICULTY OF DEFENCE	POR	DNS (DOMAIN NAME SYSTEMS) - AUTHORITY SERVER	NS
DIGITAL (FORENSIC) TRACE	F	DNS (DOMAIN NAME SYSTEMS) - FQDN	NS
DIGITAL - CERTIFICATE	C	DNS (DOMAIN NAME SYSTEMS) - HIERARCHY	NS
DIGITAL - RIGHTS MANAGEMENT (DRM)	POR	DNS (DOMAIN NAME SYSTEMS) - QUERY MANIPULATION	NS
DIGITAL - SIGNATURE	C	DNS (DOMAIN NAME SYSTEMS) - RECURSION	NS
DIGITAL - SUBSCRIBER LINE (DSL)	PLT	DNS (DOMAIN NAME SYSTEMS) - RECURSIVE RESOLVER	NS
DIGITAL CERTIFICATE	C	DNS (DOMAIN NAME SYSTEMS) - RESOLUTION PROCESS	NS
DIGITAL CODE SIGNING	C	DNS (DOMAIN NAME SYSTEMS) - RESOLVER	NS
DIGITAL ENHANCED CORDLESS TELECOMMUNICATIONS	PLT	DNS (DOMAIN NAME SYSTEMS) - RR (RESOURCE RECORD)	NS
DIGITAL ENHANCED CORDLESS TELECOMMUNICATIONS (DECT)	PLT	DNS (DOMAIN NAME SYSTEMS) - SPOOFING	NS
DIGITAL ENVELOPE	C	DNS (DOMAIN NAME SYSTEMS) - WEB-BASED ATTACKS AND	NS
DIGITAL FORENSICS	F	DNS (DOMAIN NAME SYSTEMS) - ZONE TRANSFERS	NS
DIGITAL RIGHTS MANAGEMENT	POR	DNS (DOMAIN NAME SYSTEMS) - ZONES	NS
DIGITAL RIGHTS MANAGEMENT (DRM)	AAA POR	DNS AS DDOS AMPLIFIER	SOIM
DIGITAL SIGNATURES	C	DNS ATTACKS	NS
DIGITAL SUBSCRIBER LINES (DSL)	PLT	DNS FAST-FLUX	MAT
DIM (DATA IN MOTION)	LR	DNS HIJACKING	NS
DIMENSIONS	MAT	DNS QUERIES - MANIPULATION	AB OSV
DIRECT ATTACHED STORAGE (DAS)	OSV	DNS SECURITY EXTENSIONS	NS
DIRECT INWARD DIAL (DID)	PLT	DNS SPOOFING	NS
DIRECT SEQUENCY SPREAD SPECTRUM	PLT	DNSSEC	SOIM NS
DIRECTIVE CONTROLS	SSL	DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS)	NS
DIRECTIVE ON PRIVACY AND ELECTRONIC COMMUNICATIONS	AB	DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DC1 - CONFIGURATION	NS
DIRECTORY - ACCESS PROTOCOL (DAP)	AAA	DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DC1 - TRUST ANCHORS	NS
DIRECTORY - INFORMATION SHADOWING PROTOCOL (DISP)	AAA	DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DC1 - ZONE SIGNING	NS
DIRECTORY - MANAGEMENT	AAA	DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DNS1 CONFIGURATION	NS
DIRECTORY - SYSTEM PROTOCOL (DSP)	AAA	DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - HARDWARE	NS
DIRECTORY - TECHNOLOGIES	AAA	REQUIREMENTS	NS
DISABILITY	HF	DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - SOFTWARE	NS
DISASTER - PREPAREDNESS	SOIM	REQUIREMENTS	NS
DISASTER - RECOVERY (DR)	SOIM	DOCUMENTATION - AS POSTINCIDENT ACTIVITY	SOIM
DISASTER - RECOVERY (DR) - PROCESS	SOIM	DOCUMENTATION - CERTIFICATION TEST PLAN PROCEDURES	SOIM
DISASTER RECOVERY AS A SERVICE (DRAAS)	DSS	DOCUMENTATION - FOR RISK MANAGEMENT	HF
DISASTER RECOVERY MANAGEMENT/PLANNING	SOIM	DOCUMENTATION - IN RISK MANAGEMENT FRAMEWORK	RMG
DISASTER RECOVERY PLAN - DEFINED	SOIM	DOCUMENTATION - REVIEW OF DURING CERTIFICATION TESTING	SOIM
DISASTER RECOVERY PLAN - IN INCIDENT MANAGEMENT	SOIM	DOCUMENTATION - RISK ASSESSMENT	RMG
DISASTER RECOVERY PLAN - TESTING	SOIM	DOCUMENTATION - ROLES AND RESPONSIBILITIES	RMG
DISASTER RECOVERY PLAN DESK CHECKING	SOIM	DOCUMENTATION - SECURITY AUDITS	SOIM
DISASTER RECOVERY PLAN WALK-THROUGH	SOIM	DOCUMENTATION - SYSTEM SECURITY PLANS	SOIM
DISASTER RECOVERY PLANNING (DRP)	SOIM	DODAF (DEPT OF DEFENSE ARCHITECTURE FRAMEWORK)	SOIM
DISASTER RECOVERY PROCEDURES	SOIM	DOLEV-YAO ADVERSARIAL MODEL	NS
DISASTER/BUSINESS RECOVERY DOCUMENTATION	SOIM	DOMAIN - LITIGATION	AB
DISCONNECTS BETWEEN DEVELOPERS AND USERS	HF	DOMAIN FLUX	AB
DISCRETE LOGARITHM PROBLEM	C	DOMAIN-NAME GENERATION ALGORITHMS	MAT
DISCRETE-TIME CONTROL	CPS	DOS (DENIAL-OF-SERVICE)	NS
DISCRETIONARY ACCESS CONTROL (DAC)	AAA	DOS (DENIAL-OF-SERVICE) ATTACK	NS
DISCRETIONARY ACCESS CONTROLS	OSV	DOUBLE FILE EXTENSIONS	AB
DISCRETIONARY ACCESS CONTROLS (DAC)	AAA	DOWNLOADED FILES	F
DISGRUNTLED EMPLOYEES	CPS	DOWNTIME REPORT	SOIM
DISINFORMATION	AB	DOXING	AB
DISK WIPING	SOIM	DRAAS (DISASTER RECOVERY AS A SERVICE)	DSS
DISPLACEMENT	AB	DRAWBACKS	OSV
DISPOSITION PHASE	SSL	DRIVE-BY DOWNLOAD ATTACKS	AB
DISRUPTING MALWARE OPERATIONS	MAT	DRIVE-BY-DOWNLOAD ATTACKS	WAM
DISTANCE BOUNDING	PLT	DRIVER SIGNING	OSV
DISTANCE BOUNDING AND SECURE POSITIONING	PLT	DRM (DIGITAL RIGHTS MEASUREMENT)	POR
DISTANCE BOUNDING PROTOCOLS	PLT	DROPPERS	MAT
DISTANCE FRAUD	PLT	DRP (DISASTER RECOVERY PLAN)	SOIM
DISTANCE HIJACKING	PLT	DRUG DEALING	AB
DISTANCE MEASUREMENT TECHNIQUES	PLT	DSA	C
DISTRIBUTED - CONTROL SYSTEMS (DCS)	DSS	DUAL CONTROL	AAA
DISTRIBUTED - DENIAL OF SERVICE (DDOS)	NS	DUAL CONTROL AUTHENTICATION	AAA
DISTRIBUTED - DENIAL OF SERVICE (DDOS) - ZOMBIES	NS	DUAL-HOMED FIREWALL	NS
DISTRIBUTED - SYSTEMS	DSS	DUE - CARE	SOIM
DISTRIBUTED - TRANSACTION PROCESSING (DTP)	NS	DUE DILIGENCE	SOIM RMG
DISTRIBUTED COMPUTING ENVIRONMENT	DSS	DUE PROFESSIONAL CARE	RMG
DISTRIBUTED COMPUTING ENVIRONMENT (DCE)	DSS	DUMMY ADDITION	POR
DISTRIBUTED DENIAL-OF-SERVICE (DDOS) ATTACK	NS	DUMPSTER DIVING	AB
DISTRIBUTED HASH TABLE	DSS	DUMPZ	AB
DISTRIBUTED IRT	SOIM	DUPLICATE SITE	SOIM
DISTRIBUTED LEDGERS	POR	DYNAMIC - LINK LIBRARIES (DLLS)	OSV
DISTRIBUTED LOGS	AAA	DYNAMIC ANALYSIS	MAT
DIT (DIRECTORY INFORMATION TREE)	AAA	DYNAMIC CHECKS	SS
DITSCAP	RMG	DYNAMIC DETECTION	SS
DITSCAP - LIFE-CYCLE PHASES	LR	DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP)	NS
DIU (DATA IN USE)	DSS	DYNAMIC PACKET FILTERING	NS
DIVERSE ROUTING	NS	DYNAMIC PASSWORDS	AAA

DYNAMIC PASSWORDS - SYNCHRONOUS ..... AAA  
 DYNAMIC QUERIES VULNERABILITIES AND ..... SS  
 DYNAMIC ROUTING TABLES ..... NS  
 DYNAMIC SUBSYSTEMS NIST SP 800-37 REVISION 1 GUIDANCE ON ..... RMG  
 DYNAMIC SYMBOLIC EXECUTION ..... SS  
 DYNAMICALLY UPDATABLE ..... MAT

**E**

E-COMMERCE SUPPORTING TRANSACTIONS ..... DSS  
 E-GOVERNMENT ACT OF 2002 ..... LR  
 E-MAIL - PHISHING ..... WAM  
 E-MAIL - SPOOFING ..... WAM  
 E2EE ..... POR  
 EAVESDROPPING ..... F AB  
 ECB ..... C  
 ECB (ELECTRONIC CODE BOOK) BLOCK CIPHER MODE ..... C  
 ECC (ELLIPTIC CURVE CRYPTOGRAPHY) ..... C  
 ECIES ..... C  
 ECLIPSE ATTACKS ..... DSS  
 ECOMMERCE ..... SSL WAM  
 ECOMMERCE ARCHITECTURES ..... WAM  
 ECOMMERCE REQUIREMENTS ..... WAM  
 ECOMMERCE RISK ..... RMG  
 EDUCATION ..... HF RMG  
 EDUCATION - IN INFORMATION SECURITY FRAMEWORK ..... HF  
 EFFECTIVE GOALS ..... RMG  
 EFFECTIVE INCIDENT MANAGEMENT ..... SOIM  
 EFFECTIVE INFORMATION SECURITY GOVERNANCE ..... RMG  
 EFFECTIVE INFORMATION SECURITY GOVERNANCE - AND BUSINESS GOALS AND OBJECTIVES ..... RMG  
 EFFECTIVE INFORMATION SECURITY GOVERNANCE - ASSURANCE PROCESS ..... RMG  
 INTEGRATION ..... RMG  
 EFFECTIVE RISK MANAGEMENT ..... RMG  
 EFFECTIVENESS ..... HF  
 EFFECTS OF CONTRACT ON NON-CONTRACTING PARTIES ..... LR  
 EFFICIENCY ..... HF CPS  
 EFFICIENCY CONCERNS ..... POR  
 EFFORT DETERMINATION OF LEVEL OF ..... RMG  
 EGRESS MONITORING ..... SOIM  
 EISA (ENTERPRISE INFORMATION SECURITY ARCHITECTURE) ..... RMG  
 EL CARNAL ..... C  
 EL GAMAL ALGORITHM ..... C  
 ELASTICITY ..... DSS  
 ELECTRIC POWER GRIDS ..... CPS  
 ELECTRO-MAGNETIC RADIATION ATTACKS ..... HS  
 ELECTROMAGNETIC INTERFERENCE ..... HS  
 ELECTROMAGNETIC INTERFERENCE (EMI) ..... PLT  
 ELECTRONIC DATA INTERCHANGE (EDD) ..... NS  
 ELECTRONIC DESIGN AUTOMATION (EDA) ..... HS  
 ELECTRONIC FUNDS TRANSFER ..... WAM  
 ELECTRONIC PAYMENTS ..... AB  
 ELECTRONIC SIGNATURES AND INDENTITY TRUST SERVICES ..... LR  
 ELECTRONIC VAULTING BACKUPS ..... SOIM  
 ELECTRONIC VOTING ..... POR  
 ELEMENTS OF A MALICIOUS OPERATIONS ..... AB  
 ELEMENTS OF RISK ..... RMG  
 ELIGIBILITY VERIFIABILITY ..... POR  
 ELLIPTIC CURVE CRYPTOGRAPHY (ECC) ..... C  
 EMAIL ..... WAM  
 EMAIL REGULATION ..... AB  
 EMAIL SPAM ..... AB  
 EMBEDDED AUDIT MODULES ..... RMG  
 EMBEDDED SYSTEMS ..... CPS  
 EMBRACING SECURITY ..... OSV  
 EMERGENCY - MANAGEMENT ORGANIZATION (EMO) ..... SOIM RMG  
 EMERGENCY - NOTIFICATION LIST ..... SOIM  
 EMERGENCY ACTION TEAMS ..... SOIM  
 EMERGENCY MANAGEMENT TEAM ..... SOIM  
 EMERGENCY MANAGEMENT TEAMS ..... SOIM  
 EMERGING THREATS ..... SOIM  
 EMPLOYEES ..... HF  
 ENACTING SECURITY POLICY ..... RMG  
 ENCAPSULATING SECURITY PAYLOAD (ESP) ..... NS  
 ENCAPSULATING SECURITY PAYLOAD (ESP) - PROTOCOL ..... NS  
 ENCAPSULATION ..... NS OSV  
 ENCAPSULATION SECURITY PAYLOAD ..... C NS  
 ENCAPSULATION SECURITY PAYLOAD (ESP) ..... NS  
 ENCIPHERK ..... C  
 ENCODING ..... SOIM C  
 ENCODING ENCRYPTION ..... C  
 ENCOURAGING SECURITY STANDARDS VIA CONTRACT ..... LR  
 ENCRYPTED EMAIL ..... C  
 ENCRYPTION ..... SOIM C  
 ENCRYPTION - AES ..... C  
 ENCRYPTION - ALGORITHMS ..... C  
 ENCRYPTION - ALGORITHMS - CHARACTERISTICS ..... C  
 ENCRYPTION - ALGORITHMS - EVALUATION ..... C  
 ENCRYPTION - ASYNCHRONOUS ..... C  
 ENCRYPTION - AVALANCHE EFFECT ..... C  
 ENCRYPTION - BLOCK CIPHERS ..... C  
 ENCRYPTION - BLOWFISH ..... C  
 ENCRYPTION - CA (CERTIFICATE AUTHORITY) ..... C  
 ENCRYPTION - CIPHERTEXT ..... C  
 ENCRYPTION - CLEARTEXT ..... C  
 ENCRYPTION - CLOUD COMPUTING AND ..... DSS

ENCRYPTION - COLLISIONS ..... C  
 ENCRYPTION - CONCEPTS ..... C  
 ENCRYPTION - CONFUSION ..... C  
 ENCRYPTION - CRYPTANALYSIS ..... C  
 ENCRYPTION - CRYPTOGRAM ..... C  
 ENCRYPTION - CRYPTOLOGY ..... C  
 ENCRYPTION - CRYPTOSYSTEM ..... C  
 ENCRYPTION - CRYPTOVARIABLES ..... C  
 ENCRYPTION - DATABASES ..... C  
 ENCRYPTION - DECODING ..... C  
 ENCRYPTION - DECRYPTION ..... C  
 ENCRYPTION - DEFINITION ..... C  
 ENCRYPTION - DES (DATA ENCRYPTION STANDARD) ..... C  
 ENCRYPTION - DIFFUSION ..... C  
 ENCRYPTION - DIGITAL CERTIFICATES ..... C  
 ENCRYPTION - DIGITAL SIGNATURES ..... C  
 ENCRYPTION - ENCODING ..... C  
 ENCRYPTION - END-TO-END ..... C  
 ENCRYPTION - ENDPOINT ..... C  
 ENCRYPTION - HASH FUNCTIONS ..... C  
 ENCRYPTION - IV (INITIALIZATION VECTOR) ..... C  
 ENCRYPTION - KEYS ..... C  
 ENCRYPTION - KEYS - ASYMMETRIC ..... C  
 ENCRYPTION - KEYS - AUTOMATED GENERATION ..... C  
 ENCRYPTION - KEYS - CERTIFICATE REPLACEMENT ..... C  
 ENCRYPTION - KEYS - CERTIFICATE REVOCATION ..... C  
 ENCRYPTION - KEYS - CLUSTERING ..... C  
 ENCRYPTION - KEYS - DESTRUCTION ..... C  
 ENCRYPTION - KEYS - DISTRIBUTION ..... C  
 ENCRYPTION - KEYS - DUTIES ..... C  
 ENCRYPTION - KEYS - ESCROW ..... C  
 ENCRYPTION - KEYS - FINANCIAL INSTITUTIONS ..... C  
 ENCRYPTION - KEYS - KEY ENCRYPTING KEYS ..... C  
 ENCRYPTION - KEYS - LENGTH ..... C  
 ENCRYPTION - KEYS - MANAGEMENT ..... C  
 ENCRYPTION - KEYS - PUBLIC ..... C  
 ENCRYPTION - KEYS - RANDOMNESS ..... C  
 ENCRYPTION - KEYS - RECOVERY ..... F  
 ENCRYPTION - KEYS - SPACE ..... C  
 ENCRYPTION - KEYS - STORAGE ..... C  
 ENCRYPTION - KEYS - WEB OF TRUST ..... C  
 ENCRYPTION - KEYS - WRAPPING ..... C  
 ENCRYPTION - KEYS - X-KISS ..... C  
 ENCRYPTION - KEYS - X-KRSS ..... C  
 ENCRYPTION - KEYS - XKMS ..... C  
 ENCRYPTION - KIMP (KEY MANAGEMENT INTEROPERABILITY PROTOCOL) ..... C  
 ENCRYPTION - LINK ..... C  
 ENCRYPTION - NONREPUDIATION ..... C  
 ENCRYPTION - PERMUTATION ..... C  
 ENCRYPTION - PLAINTEXT ..... C  
 ENCRYPTION - PUBLIC KEY ..... C  
 ENCRYPTION - RA (REGISTRATION AUTHORITY) ..... C  
 ENCRYPTION - RC2 ..... C  
 ENCRYPTION - RC6 ..... C  
 ENCRYPTION - SP-NETWORK ..... C  
 ENCRYPTION - STREAM-BASED CIPHERS ..... C  
 ENCRYPTION - SUBSTITUTION ..... C  
 ENCRYPTION - SYMMETRIC-KEY ..... C  
 ENCRYPTION - SYNCHRONOUS ..... C  
 ENCRYPTION - SYSTEMS ..... C  
 ENCRYPTION - TOOLS ..... C  
 ENCRYPTION - TOOLS - FILE ENCRYPTION SOFTWARE ..... C  
 ENCRYPTION - TOOLS - MEDIA ENCRYPTION SOFTWARE ..... C  
 ENCRYPTION - TOOLS - SELF-ENCRYPTING USE DRIVES ..... HS  
 ENCRYPTION - TRANSPOSITION ..... C  
 ENCRYPTION - VULNERABILITIES AND ..... C  
 ENCRYPTION - WORK FACT ..... C  
 ENCRYPTION - WORK FACTOR ..... C  
 ENCRYPTION CONCERNS ..... F  
 ENCRYPTION-BASED PROTOCOLS ..... C  
 END POINT SECURITY ..... HF  
 END-TO-END ENCRYPTION ..... C  
 ENDPOINT SECURITY - DEVICES ..... NS  
 ENDPOINT SECURITY - ENCRYPTION ..... C  
 ENDURING GOALS ..... RMG  
 ENFORCEABLE POLICIES ..... AAA  
 ENFORCEMENT - REMEDIES ..... LR  
 ENFORCEMENT AND PENALTIES ..... LR  
 ENFORCEMENT JURISDICTION ..... LR  
 ENFORCEMENT OF PRIVACY LAWS ..... LR  
 ENFORCING ACCESS CONTROL ..... AAA  
 ENGINEERING LIFE CYCLE ..... SSL  
 ENHANCED - SIMPLE MAIL TRANSFER PROTOCOL (ESMTP) ..... WAM  
 ENHANCED - TRANSMISSION SELECTION (ET S) ..... NS  
 ENHANCED INTERIOR GATEWAY ROUTING PROTOCOL ..... PLT  
 ENHANCED INTERIOR GATEWAY ROUTING PROTOCOL (EIGRP) ..... PLT  
 ENISA ..... SOIM  
 ENRICH ..... F  
 ENTERPRISE ARCHITECTURE ..... RMG  
 ENTERPRISE ARCHITECTURE (EA) ..... SSL  
 ENTERPRISE DATA FLOW ARCHITECTURE ..... RMG  
 ENTERPRISE GOVERNANCE ..... RMG  
 ENTERPRISE INFORMATION SECURITY ARCHITECTURE (EISA) ..... RMG  
 ENTERPRISE RISK ASSESSMENT ..... RMG  
 ENTERPRISE RISK MANAGEMENT (ERM) ..... RMG  
 ENTERPRISE RISK MANAGEMENT STRATEGY - INFORMATION SYSTEM LEVEL (TIER 3) ..... SOIM RMG  
 ENTERPRISE RISK MANAGEMENT STRATEGY - MISSION/BUSINESS PROCESS LEVEL (TIER 2) ..... RMG  
 ENTERPRISE RISK MANAGEMENT STRATEGY - ORGANIZATION LEVEL (TIER 1) ..... RMG  
 ENTERPRISE SECURITY ARCHITECTURE ..... SOIM

F

ENTERPRISE SECURITY AUTHORIZATION PROGRAM - DEFINITION	SOIM	RMG	FABRIC SHORTEST PATH FIRST (FSPF)	NS
ENTERPRISE SECURITY AUTHORIZATION PROGRAM - SPECIAL ISSUES	SOIM		FACETS OF AUTHENTICATION	AAA
ENTERPRISE SYSTEM AUTHORIZATION POLICY SAMPLE	SOIM		FACIAL IMAGE	AAA
ENTERPRISE SYSTEM AUTHORIZATION PROGRAM - EXPERT SYSTEMS	SOIM		FACIAL RECOGNITION	AAA
ENTERPRISE SYSTEM AUTHORIZATION PROGRAM - KEY ELEMENTS OF	RMG		FACILITATED RISK ANALYSIS PROCESS (FRAP)	RMG
ENTROPY GENERATING BUILDING BLOCKS	HS		FACILITATING AND ACTING ON VULNERABILITY DISCLOSURE	LR
ENVIRONMENT CONDITIONS (ABAC)	AAA		FACILITY MANAGER RESPONSIBILITIES OF	RMG
ENVIRONMENTAL CRIMINOLOGY	AB		FACTOR ANALYSIS OF INFORMATION RISK (FAIR)	RMG
ENVIRONMENTAL THREATS	SOIM		FACTORING ATTACKS	C
ENVIRONMENTS	MAT		FACTORIZATION	C
EQUAL ERROR RATE	AAA		FAIL SAFE	SOIM
EQUIPMENT LIFECYCLE	SOIM		FAIL-OVER	SOIM
ERADICATION (INCIDENT RESPONSE PLAN)	SOIM		FAILURE - MODES	SSL
ERADICATION INCIDENT RESPONSE AND	SOIM		FAILURE - MODES AND EFFECT ANALYSIS (FMEA)	SSL
ERASING DATA	SOIM		FAILURE TO CAPTURE	AAA
ERRONEOUS EXECUTION	SS		FAILURE-TO-ENROLL RATE (FER)	AAA
ERROR HANDLING VULNERABILITIES AND	SS		FAIR	RMG
ERRORS AND OMISSIONS (INSURANCE COVERAGE)	SOIM		FAKE ACCOUNTS	AB
ESCALATION	SOIM		FALL-THROUGH LOGIC	SS
ESCALATION PROCESS FOR INCIDENT MANAGEMENT	SOIM		FALLBACK (ROLLBACK)	SOIM
ESCROW	SOIM		FALSE ACCEPTS	AAA
ESMTP (ENHANCED SIMPLE MAIL TRANSFER PROTOCOL)	NS		FALSE REJECTS	AAA
ESP (ENCAPSULATING SECURITY PAYLOAD)	NS		FALSE-REJECTION RATE (FRR)	AAA
ESPIONAGE	AB		FAST FLUX	AB
ESTABLISH A STANDARD INCIDENT RESPONSE PROCESS	SSL		FAULT - TOLERANCE	SOIM
ESTABLISH DESIGN REQUIREMENTS	SSL		FAULT - TREE ANALYSIS	SSL
ESTABLISH INCIDENT RESPONSE CAPABILITY	RMG		FAULT TOLERANCE	CPS
ESTABLISHMENT PROCESSES	PLT		FAULT TREE ANALYSIS	SSL
ETERNITY SERVICE	POR		FAULT-INJECTION ATTACKS	SS
ETHERNET	NS	PLT	FC (FUNCTION CONTROL MODULE)	OSV
ETHERNET (IEEE 802.3)	NS		FC OVER IP (FCIP)	NS
ETHICS	HF	LR	FCOE (FIBRE CHANNEL OVER ETHERNET)	NS
ETHICS - (ISC)2 CODE	HF		FCP (FIBER CHANNEL PROTOCOL)	NS
ETHICS - AS INFORMATION SECURITY STRATEGY CONSTRAINT	POR		FDDI (FIBER DISTRIBUTED DATA INTERFACE)	NS
ETHICS - CODES	HF		FEAR UNCERTAINTY AND DOUBT	HF
ETHICS - COMPUTER	HF		FEASIBILITY STUDY	RMG
ETHICS - FALLACIES	HF		FEATURE REPLAY	PLT
ETHICS - HACKER	HF		FEATURES	PLT
ETHICS - IN SECURITY PROGRAM MANAGEMENT	POR		FEDERAL - INFORMATION PROCESSING STANDARDS (FIPS)	RMG
ETHICS - PROFESSIONAL	HF		FEDERAL RISK AND AUTHORIZATION MANAGEMENT PROGRAM (FEDRAMP)	RMG
ETSI TS 103 645	CPS		FEDERATED ACCESS CONTROL	AAA
EUROPEAN - NETWORK AND INFORMATION SECURITY AGENCY (ENISA)	RMG		FEDERATED IDENTITY	AAA
EUROPEAN - UNION (EU)	LR		FEDERATED IDENTITY - MANAGEMENT	AAA
EUROPEAN PAYMENT SERVICES DIRECTIVE 2	WAM		FEDERATED IDENTITY MANAGEMENT	DSS
EVALUATION ASSURANCE LEVEL (EAL)	SSL		FEEDBACK-BASED TRANSPARENCY	POR
EVALUATION ASSURANCE LEVEL (EAL) - EAL-1	SSL		FEEDTHROUGH	NS
EVALUATION ASSURANCE LEVEL (EAL) - EAL-2	SSL		FEISTEL NETWORKS	C
EVALUATION ASSURANCE LEVEL (EAL) - EAL-3	SSL		FF (FILE FLAG MODULE)	OSV
EVALUATION ASSURANCE LEVEL (EAL) - EAL-4	SSL		FIBER - DISTRIBUTED DATA INTERFACE (FDDI)	PLT
EVALUATION ASSURANCE LEVEL (EAL) - EAL-5	SSL		FIBER-OPTIC	PLT
EVALUATION ASSURANCE LEVEL (EAL) - EAL-6	SSL		FIBRE CHANNEL OVER ETHERNET (FCOE)	NS
EVALUATION ASSURANCE LEVEL (EAL) - EAL-7	SSL		FIDELITY COVERAGE (INSURANCE COVERAGE)	SOIM
EVALUTATION - DAMAGE	SOIM		FIDO UAF	AAA
EVASION AND COUNTERMEASURES	MAT		FIELD PROGRAMMABLE GATA ARRAY (FPGA)	HS
EVENT DATA ANALYSIS	SOIM		FIELDBUS	CPS
EVENT TREE ANALYSIS	RMG		FIELDBUS PROTOCOL	CPS
EVENTS	SOIM		FILE - CONTENTS	F
EVENTS - ANALYSIS	SOIM		FILE - TRANSFER ACCESS AND MANAGER (FTAM)	NS
EVENTS - LOGGING	SOIM		FILE - TRANSFER PROTOCOL (FTP)	NS
EVENTS - STORAGE	SOIM		FILE - TRANSFER PROTOCOL (FTP) - ANONYMOUS	NS
EVENTUAL CONSISTENCY	DSS		FILE EXTENSIONS MALCODE AND	MAT
EVIDENCE	F		FILE INFECTORS	MAT
EVIDENCE - CHAIN OF	F		FILE INFORMATION	F
EVIDENCE - LEGAL ASPECTS OF FORENSIC	F		FILE INTEGRITY CHECKERS	C
EVIDENCE - REQUIREMENTS FOR	F		FILE SYSTEM	F
EVIDENCE AND PROOF	LR		FILE SYSTEMS	F
EVIDENCE COLLECTION	F		FILE TRANSFER PROTOCOL (FTP)	NS
EXECUTABLE CODE	OSV		FILES	F
EXECUTE: MITIGATION AND COUNTERMEASURES	SOIM		FILES AND DOCUMENTS	SOIM
EXECUTION MONITORS	AAA		FILESYSTEM ANALYSIS	F
EXECUTIVE MANAGEMENT	RMG		FILTERING	NS
EXECUTIVE MANAGEMENT - COMMUNICATE RISKS	RMG		FILTERING - DYNAMIC PACKET	NS
EXECUTIVE MANAGEMENT RESPONSIBILITIES OF	RMG		FILTERING - STATIC PACKET	NS
EXPERT-BSM	SOIM		FIN SCANNING	NS
EXPLOIT	F		FINANCIAL MALWARE	AB
EXPLOIT KITS	AB		FINE-GRAINED ACCESS CONTROL	AAA
EXPLOITATION	AB	MAT	FINE-GRAINED RANDOMISATION	OSV
EXPLOITATION FRAMEWORKS	MAT		FINGERPRINT	AAA
EXPLORE	F		FINGERPRINT VERIFICATION	AAA
EXPORT ADMINISTRATION REGULATIONS (EAR)	LR		FINGERPRINTING	MAT
EXPOSURE	C		FIPS - HIGH-WATER MARK	POR
EXTENDABLE OUTPUT FUNCTION	C		FIPS 140-2	HS
EXTENDED COMMON LOG FORMAT	SOIM		FIPS 199	POR
EXTENSIBLE - ACCESS CONTROL MARKUP LANGUAGE (XACML)	AAA		FIPS 199 - CATEGORIZATION OF INFORMATION AND INFORMATION SYSTEMS	POR
EXTENSIBLE - MARKUP LANGUAGE (XML)	WAM		FIPS 199 - SECURITY CONTROL DEFINITION	POR
EXTENSIBLE - MESSAGING AND PRESENCE PROTOCOL (XMPP)	WAM		FIPS 200 MINIMUM SECURITY CONTROLS	RMG
EXTENSIBLE AUTHENTICATION PROTOCOL	NS		FIPS PUBLICATION	RMG
EXTERIOR GATEWAY PROTOCOL (EGP)	NS		FIREWALK	MAT
EXTERNAL AUDITS	SOIM		FIREWALL	WAM
EXTERNAL DATA SOURCES	F		FIREWALLS	WAM
EXTERNAL PROGRAM DRIVERS	LR		FIREWALLS - DUAL-HOMED	NS
EXTERNAL PROJECTS TRACKING	SOIM		FIREWALLS - DYNAMIC PACKET FILTERING	WAM
EXTERNAL SUBSYSTEMS NIST SP 800-37 REVISION 1 GUIDANCE ON	RMG		FIREWALLS - FILTERING	NS
EXTRA EXPENSE (INSURANCE COVERAGE)	SOIM		FIREWALLS - HOST-BASED	NS
EXTRADITION OF NATURAL PERSONS	LR		FIREWALLS - NAT (NETWORK ADDRESS TRANSLATION)	NS
EXTRANET	NS		FIREWALLS - PAT (PORT ADDRESS TRANSLATION)	NS
EYE FEATURES (BIOMETRICS)	AAA		FIREWALLS - PERSONAL	WAM

FIREWALLS - STATEFUL INSPECTION	WAM	FUZZING	SSL SS MAT
FIREWALLS - STATIC PACKET FILTERING	WAM	FVC-ONGOING (FINGERPRINT RECOGNITION)	AAA
FIREWALLS - TUNNELING	NS		
FIREWALLS CERTIFICATION TESTING AND FIRMWARE	SOIM HS OSV		
FIRST-RESPONDER	SOIM		
FISMA	F	<b>G</b>	
FISMA - GUIDANCE ON COMPLEX SYSTEMS	LR	GALILEO	PLT
FISMA - SENSITIVITY DEFINITION	LR	GAMES FOR THREAT MODELLING	SSL
FITTING THE TASK TO THE HUMAN	HF	GAP ANALYSIS	RMG
FLAT RBAC	AAA	GAP ANALYSIS - AS BASIS FOR ACTION PLAN	SOIM
FLIP-FLOPS	HS	GAP ANALYSIS - AS BASIS FOR INCIDENT RESPONSE PLAN	SOIM RMG
FLOODING	NS	GAP ANALYSIS - AS BASIS OF ACTION PLAN	RMG
FLOORPLANS	HS	GAP ANALYSIS - IN RISK MANAGEMENT	RMG
FLOW OF CAPITAL	AB	GARBAGE COLLECTORS	OSV
FMEA (FAILURE MODES AND EFFECT ANALYSIS)	SSL	GATES	HS
FOLLOW UP: POST INCIDENT ACTIVITIES	SOIM	GATEWAY	NS
FOREIGN KEYS	C	GATEWAY TESTING	NS
FOREIGN RECOGNITION AND ENFORCEMENT OF CIVIL JUDGMENTS	LR	GATHER EVIDENCE	RMG
FORENSIC CHALLENGES	F	GATHERING EVIDENCE	SOIM
FORENSIC COPY	F	GDPR	SSL LR
FORENSIC EVIDENCE	F	GENERAL AUDIT PROCEDURE	RMG
FORENSIC EXAMINATION	F	GENERALISATION	POR
FORENSIC SCIENCE	F	GENERALIZED AUDIT SOFTWARE	SOIM
FORENSICS	F	GENERATING RELEVANT EXECUTIONS	SS
FORENSICS (INCIDENT RESPONSE)	SOIM F	GEOMETRY RECOGNITION	AAA
FORENSICS (INCIDENT RESPONSE) - AAFS	F	GIGABYTE	NS
FORENSICS (INCIDENT RESPONSE) - ACP0	F	GLOBAL POSITIONING SYSTEM (GPS)	PLT
FORENSICS (INCIDENT RESPONSE) - CRIME SCENES	SOIM F	GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS (GSM)	NS PLT
FORENSICS (INCIDENT RESPONSE) - DFRWS	F	GNSS SECURITY AND SPOOFING ATTACKS	PLT
FORENSICS (INCIDENT RESPONSE) - EMBEDDED DEVICE ANALYSIS	F	GNUTELLA	DSS
FORENSICS (INCIDENT RESPONSE) - EVIDENCE GATHERING	F	GO-LIVE TECHNIQUE/CHANGEOVER TECHNIQUE	SOIM
FORENSICS (INCIDENT RESPONSE) - EVIDENCE IDENTIFICATION	F	GOALS	POR
FORENSICS (INCIDENT RESPONSE) - FINDINGS	F	GOALS AND TASKS	HF
FORENSICS (INCIDENT RESPONSE) - GUIDELINES	F	GOOD RANDOM NUMBER GENERATION	C
FORENSICS (INCIDENT RESPONSE) - HARDWARE ANALYSIS	F	GOVERNANCE	RMG
FORENSICS (INCIDENT RESPONSE) - IOCE	F	GOVERNANCE - DYNAMIC INTERCONNECTIONS WITH	RMG
FORENSICS (INCIDENT RESPONSE) - NETWORK ANALYSIS	F	GOVERNANCE - IN GOVERNANCE RISK MANAGEMENT AND COMPLIANCE	RMG
FORENSICS (INCIDENT RESPONSE) - PROCEDURES	F	GOVERNANCE MODELS	RMG
FORENSICS (INCIDENT RESPONSE) - SOFTWARE ANALYSIS	F	GOVERNANCE OF ENTERPRISE IT (GEIT)	RMG
FORENSICS (INCIDENT RESPONSE) - SWGDE	SOIM F	GOVERNANCE RISK MANAGEMENT AND COMPLIANCE (GRC)	RMG
FORENSICS AS A SERVICE (FRAAS)	F	GOVERNING BOARD	RMG
FORESHADOW	HS	GPRS	PLT
FORESIGHT LACK OF	SOIM RMG	GRAHAM-DENNING MODEL	AAA
FORM DATA	F	GRAPH-BASED MODELS	SOIM
FORM SIGNING	WAM	GRAPHICAL IDENTIFICATION AND AUTHENTICATION (GINA)	OSV
FORM-BASED AUTHENTICATION	WAM	GRAPHICAL PASSWORDS	WAM
FORMAL METHODS-BASED APPROACHES	POR	GREY BOX TESTING	SOIM
FORMAL VERIFICATION	OSV	GREYLISTING	WAM
FORMALLY VERIFIED DESIGN	SSL	GROUND, AIR, AND SEA VEHICLES	CPS
FORMAT	SOIM	GROUP MEMBERSHIP AND CONSISTENCY	DSS
FORWARD SECRECY	C	GROUP SIGNATURES	C
FOUNDATIONAL CONCEPTS	C	GRSECURITY	OSV
FQDN (FULLY QUALIFIED DOMAIN NAME)	NS	GSM	PLT
FRAGGLE	NS	GUIDELINES	RMG
FRAGGLE ATTACK	NS		
FRAGMENTATION	F	<b>H</b>	
FRAGMENTATION IP	NS	H.245 (CALL CONTROL PROTOCOL FOR MULTIMEDIA COMMUNICATION)	NS
FRAME RELAY	NS	HACK-BACK	LR
FRAMEWORK - ARCHITECTURE	RMG	HACKER	AB
FRAMEWORK - AUDIT	RMG	HACKING	HF
FRAMEWORK - CORE	SOIM	HACKTIVISTS	AB
FRAMEWORK - IMPLEMENTATION TIERS	SOIM	HAIPE (HIGH ASSURANCE INTERNET PROTOCOL ENCRYPTOR)	NS
FRAMEWORK - INTEGRATED	RMG	HALF DUPLEX	PLT
FRAMEWORK - OPEN GROUP ARCHITECTURE FRAMEWORK (TOGAF)	RMG	HAND GEOMETRY	AAA
FRAMEWORK - PROFILE	SOIM	HANDLE: ACTUAL INCIDENT RESPONSE	SOIM
FRAMEWORK - RISK MANAGEMENT FRAMEWORK (RMF)	RMG	HANDLING - REQUIREMENTS	SOIM
FRAMEWORK - RISK MANGEMENT	RMG	HANDSHAKING	NS
FRAMEWORK - SENDER POLICY FRAMEWORK (SPF)	WAM	HARD PROBLEMS	C
FRAMEWORK - SHERWOOD APPLIED BUSINESS SECURITY ARCHITECTURE (SABSA)	WAM	HARD TOKEN	AAA
RMG		HARDENED	SSL
FRAMEWORK - ZACHMAN	RMG	HARDWARE - SEGMENTATION	OSV
FRAP (FACILITATED RISK ANALYSIS PROCESS)	RMG	HARDWARE - FORENSICS AND	F
FREEBSD	OSV	HARDWARE - INSIDER THREATS	AB HS
FREEDOM OF CONTRACT AND ITS LIMITATIONS	LR	HARDWARE - NETWORKS	NS
FRENET	POR	HARDWARE - SEGMENTATION	HS
FREQUENCY ANALYSIS	C	HARDWARE - VULNERABILITIES AND	HS
FREQUENCY DIVISION MULTIPLEXING (FDM)	PLT	HARDWARE DESIGN CYCLE	HS
FREQUENCY HOPPING	PLT	HARDWARE DESIGN FOR CRYPTOGRAPHIC ALGORITHMS	HS
FREQUENT SOFTWARE UPDATES	WAM	HARDWARE DESIGN PROCESS	HS
FRIENDLY JAMMING	PLT	HARDWARE SECURITY MODULE (HSM)	HS
FRONT-END PROCESSORS	HS	HARDWARE SHADOW STACKS	HS
FTP (FILE TRANSFER PROTOCOL)	NS	HARDWARE SUPPORT FOR SOFTWARE SECURITY	HS
FULL BACKUPS	SOIM	HARRISON, RUZO AND ULLMAN MODEL	AAA
FULL CONTROL PERMISSION	OSV	HARRISON-RUZO-ULLMAN MODEL	AAA
FULL DOMAIN HASH	C	HASH	C
FULL DUPLEX CONNECTION	PLT	HASH ALGORITHMS	HS
FULL INTERRUPTION TEST	SOIM	HASH FUNCTION	C
FULL INTERRUPTION TESTING RECOVERY PLAN	SOIM	HASH FUNCTIONS	C
FULL OPERATIONAL TEST	SOIM	HASH FUNCTIONS - ATTACKS	C
FULL-INTERRUPTION TEST	SOIM	HASH FUNCTIONS - BIRTHDAY PARADOX	C
FULLY HOMOMORPHIC ENCRYPTION	C	HASH FUNCTIONS - HAVAL	C
FULLZ	AB		
FUNCTION POINT ANALYSIS (FPA)	SSL		
FUNCTIONAL ELEMENTS	DSS		
FUNCTIONAL MANAGERS	RMG		
FUNCTIONAL REQUIREMENTS	SSL		
FUNCTIONALITY VERSUS EFFECTIVENESS OF CONTROL	SOIM		
FUNDAMENTAL CONCEPTS	SOIM		
FUNDAMENTAL CONCEPTS AND APPROACHES	WAM		



HASH FUNCTIONS - MD (MESSAGE DIGEST) 2 4 AND 5	C	IAAA MODEL OF ACCESS CONTROL	AAA
HASH FUNCTIONS - RIPEMD-160	C	IAAS	F DSS
HASH FUNCTIONS - SALTING	C	IAAS (INFRASTRUCTURE AS A SERVICE)	DSS
HASH FUNCTIONS - SHA (SECURE HASH ALGORITHM) 0 1 AND 2	C	IBM 4758 SECURE COPROCESSOR	HS
HASH-CHAIN	AAA	ICMP (INTERNET CONTROL MESSAGE PROTOCOL)	NS
HASHED MESSAGE AUTHENTICATION CODE (HMAC)	C	ICMP REDIRECT ATTACKS	NS
HAVAL	C	ICS AND CNI	RMG
HAYSTACK AND NIDES	SOIM	IDEA (INTERNATIONAL DATA ENCRYPTION ALGORITHM)	C
HEAD OF AGENCY RESPONSIBILITIES OF	RMG	IDENTIFICATION	AAA PLT
HEALTH INSURANCE PORTABILITY AND ACCOUNTABILITY ACT (HIPAA)	LR	IDENTIFICATION AND AUTHENTICATION	AAA
HEARTBLEED	WAM	IDENTIFICATION METHODS	AAA
HEURISTIC STATIC DETECTION	SS	IDENTIFICATION METHODS - ACCOUNT NUMBER/PIN	AAA
HEURISTICS	MAT	IDENTIFICATION METHODS - IP ADDRESS	AAA
HIDING	HS	IDENTIFICATION METHODS - MAC ADDRESS	AAA
HIDS (HOST-BASED IDS)	SOIM	IDENTIFICATION METHODS - RADIO FREQUENCY IDENTIFICATION (RFID)	AAA
HIERARCHICAL DATABASE	OSV	IDENTIFICATION METHODS - USER ID	AAA
HIERARCHICAL FILESYSTEMS	OSV	IDENTIFICATION SIGNALS	PLT
HIERARCHICAL P2P PROTOCOLS	DSS	IDENTIFYING THE PRESENCE OF MALWARE	MAT
HIERARCHICAL RBAC	AAA	IDENTITY - AS A SERVICE (IDAAS)	AAA
HIERARCHIES - DNS	NS	IDENTITY - MANAGEMENT	AAA
HIGH AVAILABILITY	SOIM	IDENTITY AS A SERVICE (IDAAS)	AAA
HIGH PERFORMANCE COMPUTING	DSS	IDENTITY BASED ACCESS CONTROL	AAA
HIGH-AVAILABILITY CONSIDERATIONS	OSV	IDENTITY MANAGEMENT	AAA
HIGH-LEVEL DATA LINK CONTROL (HDLC)	PLT	IDENTITY THEFT BOTNETS	MAT
HIGH-PROFILE REAL-WORLD ATTACKS	CPS	IDENTITY-BASED ENCRYPTION	C
HIGHER-ORDER INJECTION VULNERABILITIES	SS	IDMEF	SOIM
HINFO (HOST INFORMATION RECORDS)	NS	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS)	SOIM
HISTORICAL ANOMALIES	CPS	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - IDSES (INTRUSION DETECTION SYSTEMS)	NS
HISTORICAL SIGNATURES	MAT	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - INCIDENT RESPONSE AND SOIM	SOIM
HISTORY-CENTRIC	F	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - NETWORK TAPS	NS
HMAC (HASHED MAC)	C	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - NETWORKS	NS
HMI (HUMAN-MACHINE INTERFACE)	CPS	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - SCANNERS	NS
HOAXES	MAT	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - SEM (SECURITY EVENT MANAGEMENT)	SOIM
HOLISTIC APPROACHES TO LEGAL RISK ANALYSIS	LR	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - SIEM (SECURITY INCIDENT AND EVENT MANAGEMENT)	SOIM
HOMOMORPHIC ENCRYPTION	POR OSV	IDPS (INTRUSION DETECTION AND PREVENTION SYSTEMS) - WIRELESS NETWORKS	NS
HOMOMORPHIC ENCRYPTION SCHEMES	HS	IDS (INTRUSION DETECTION SYSTEM)	SOIM
HOMOMORPHIC ENCRYPTION-BASED SCHEMES	POR	IDS ANALYSIS ENGINE METHODS	SOIM
HONEYNET	SOIM	IDSES (INTRUSION DETECTION SYSTEMS)	NS
HONEYPOT	SOIM	IDSES (INTRUSION DETECTION SYSTEMS) - HIDS (HOST-BASED IDS)	NS
HONEYPOTS AND HONEYNETS	SOIM	IDSES (INTRUSION DETECTION SYSTEMS) - IDPS AND	SOIM
HOST INTRUSION DETECTION SYSTEM	NS	IDSES (INTRUSION DETECTION SYSTEMS) - INCIDENT RESPONSE AND	SOIM
HOST-BASED	MAT	IDSES (INTRUSION DETECTION SYSTEMS) - MOTION ACTIVATED CAMERAS	SOIM
HOST-BASED FIREWALLS	NS	IEC 104	CPS
HOST-BASED INTRUSION DETECTION SYSTEM (HIDS)	OSV	IEC 31010:2009	RMG
HOSTING ORGANIZATION ROLE OF IN CERTIFICATION - TESTING	SOIM	IEC 62351	CPS
HOSTING ORGANIZATION ROLE OF IN CERTIFICATION - TESTING - CT ANALYSIS	RMG	IED (INTELLIGENT ELECTRONIC DEVICES)	CPS
HOSTNAMES DNS AND	NS	IEEE 802.1AE (MACSEC)	NS
HOSTS FILES	OSV	IEEE 802.1AR	HS
HOT PRODUCTS	AB	IEEE 802.1X	NS
HOT SITES	SOIM	IEEE 802.LAE (MACSEC)	RMG
HOT SPOTS	AB	IEEE 802.LAR	RMG
HTML5 LOCAL STORAGE	F	IEEE CENTER FOR SECURE DESIGN PRINCIPLES	SSL
HTML5-BASED STORAGE	WAM	IGMP (INTERNET GROUP MANAGEMENT PROTOCOL)	NS
HTTP (HYPERTEXT TRANSFER PROTOCOL)	NS	IKE (INTERNET KEY EXCHANGE)	C
HTTP AUTHENTICATION	WAM	IM (INSTANT MESSAGING) ATTACKS	WAM MAT
HTTP/HTTPS	NS	IMAP (INTERNET MESSAGE ACCESS PROTOCOL)	WAM
HTTPS	NS	IMAP (INTERNET MESSAGE ACCESS PROTOCOL) - NETWORK MAPPING AND	WAM
HTTPS MISCONFIGURATIONS	WAM	IMMUNIZER	MAT
HUBS	NS	IMMUTABLE STATE	SS
HUMAN BIASES	HF	IMPACT	RMG
HUMAN CAPABILITIES AND LIMITATIONS	HF	IMPACT - AS KEY RISK INDICATOR	RMG
HUMAN ERROR	SSL HF	IMPACT - IN RISK ASSESSMENT	RMG
HUMAN FACTORS AND RISK COMMUNICATION	RMG	IMPACT - RISK LIKELIHOOD	RMG
HUMAN FACTORS IN INFORMATION SECURITY	HF	IMPACT ANALYSIS	RMG
HUMAN FACTORS: INCIDENT MANAGEMENT	SOIM	IMPACT ASSESSMENT	RMG
HUMAN RIGHTS	LR	IMPACT OF USER RATINGS AND REVIEWS ON APPLICATION SECURITY	WAM
HUMAN SERVICES	AB	IMPERSONATION	NS AB
HUMAN-MACHINE INTERFACE (HMI)	CPS	IMPLANTABLE MEDICAL DEVICES	CPS
HWAM (HARDWARE ASSET MANAGEMENT)	SOIM	IMPLEMENTATION	SOIM
HYBRID	DSS	IMPLEMENTATION - FASTER WITH CLOUD COMPUTING	DSS
HYBRID CONTROLS	SOIM	IMPLEMENTATION - IN RISK MANAGEMENT FRAMEWORK	RMG
HYBRID CRYPTOGRAPHY	C	IMPLEMENTATION - OF INFORMATION SECURITY GOVERNANCE ACTION PLAN FOR	RMG
HYBRID EXECUTION	MAT	IMPLEMENTATION - OF RESPONSE AND RECOVERY STRATEGIES	SOIM
HYBRID MICROKERNEL ARCHITECTURE	OSV	IMPLEMENTATION - OF RISK MANAGEMENT	RMG
HYBRID P2P PROTOCOLS	DSS	IMPLEMENTATION ATTACKS	SS
HYBRID SYSTEMS	CPS	IMPLEMENTATION PHASE	SSL
HYPERTEXT MARKUP LANGUAGE (HTML)	WAM	IMPORT/EXPORT	LR
HYPERTEXT TRANSFER PROTOCOL (HTTP)	WAM NS	IMPROPER ACCESS TO A SYSTEM	LR
HYPERTEXT TRANSFER PROTOCOL (HTTP) - PROXYING	WAM	IMPROPER INTERCEPTION OF COMMUNICATION	LR
HYPERTEXT TRANSFER PROTOCOL (HTTP) - TUNNELING	WAM	IMPROPER INTERFERENCE WITH DATA	LR
HYPERSVISOR SUPPORTED INTROSPECTION	OSV	IMPROPER INTERFERENCE WITH SYSTEMS	LR
HYPERSVISORS	OSV	IMPROVEMENTS MEASURING	SOIM
		IMPROVING MEMORY	HF
		IN-LINE REFERENCE MONITORS	AAA
		IN-SPECIFICATION	PLT
		INBOUND TRANSACTIONS	NS
		INCENTIVES	CPS
		INCENTIVES AND REGULATION	CPS
		INCIDENT	SOIM
		INCIDENT AND INFORMATION EXCHANGE	SOIM
		INCIDENT HANDLING AND RESPONSE	SOIM
		INCIDENT MANAGEMENT	SOIM CPS

INCIDENT MANAGEMENT - BUSINESS CONTINUITY PLANS	SOIM RMG	INFORMATION DISCLOSURE SPOOFING	AB
INCIDENT MANAGEMENT - CURRENT STATE OF	SOIM	INFORMATION FLOW	SS
INCIDENT MANAGEMENT - DEFINITION OF	SOIM	INFORMATION FLOW ANALYSIS	SS HS
INCIDENT MANAGEMENT - DISASTER RECOVERY PLANS	SOIM	INFORMATION GATHERING	AB
INCIDENT MANAGEMENT - IN ORGANIZATION	SOIM	INFORMATION HIDING	OSV
INCIDENT MANAGEMENT - INCIDENT RESPONSE PLAN	SOIM	INFORMATION LEAK ATTACK	SS
INCIDENT MANAGEMENT - INCIDENT RESPONSE PROCEDURES	SOIM	INFORMATION LEAKS IN ANDROID APPLICATIONS	WAM
INCIDENT MANAGEMENT - METRICS FOR	SOIM	INFORMATION OWNER/CUSTODIAN RESPONSIBILITIES OF	RMG
INCIDENT MANAGEMENT - OBJECTIVES OF	SOIM	INFORMATION OWNER/STEWARD RESPONSIBILITIES OF	RMG
INCIDENT MANAGEMENT - OVERVIEW OF	SOIM	INFORMATION OWNERS	RMG
INCIDENT MANAGEMENT - POSTINCIDENT ACTIVITIES AND INVESTIGATION	SOIM	INFORMATION PROCESSING FACILITY (IPF)	DSS
INCIDENT MANAGEMENT - PROCEDURES FOR	SOIM	INFORMATION RECONCILIATION	PLT
INCIDENT MANAGEMENT - SELF-ASSESSMENT	SOIM	INFORMATION SECURITY ARCHITECT RESPONSIBILITIES OF	RMG
INCIDENT MANAGEMENT - TESOURCES FOR	SOIM	INFORMATION SECURITY ARCHITECT RESPONSIBILITIES OF - (M) STRATEGY NIST GUIDANCE ON	SOIM
INCIDENT MANAGEMENT - TESTING INCIDENT RESPONSE	SOIM	INFORMATION SECURITY GOVERNANCE	RMG
INCIDENT MANAGEMENT SYSTEMS	SOIM	INFORMATION SECURITY GOVERNANCE - ACTION PLAN FOR IMPLEMENTATION OF RMG	RMG
INCIDENT RESPONSE	SOIM	INFORMATION SECURITY GOVERNANCE - DEFINED	RMG
INCIDENT RESPONSE - ANALYSIS	SOIM	INFORMATION SECURITY GOVERNANCE - DETERMINING CURRENT STATE OF	RMG
INCIDENT RESPONSE - ANTI-MALWARE SYSTEMS AND	SOIM	INFORMATION SECURITY GOVERNANCE - EFFECTIVE	RMG
INCIDENT RESPONSE - AS OPERATIONAL ACTIVITY	SOIM	INFORMATION SECURITY GOVERNANCE - METRICS FOR	SOIM RMG
INCIDENT RESPONSE - COMMUNICATION - LAW ENFORCEMENT	SOIM	INFORMATION SECURITY GOVERNANCE - OVERVIEW OF	RMG
INCIDENT RESPONSE - COMMUNICATION - MEDIA AND	SOIM	INFORMATION SECURITY GOVERNANCE - STRATEGY OBJECTIVES	SOIM
INCIDENT RESPONSE - COMMUNICATION - OFFICIAL ORGANIZATIONS/AGENCIES	SOIM	INFORMATION SECURITY GOVERNANCE - RISK MANAGEMENT ROLES AND RESPONSIBILITIES IN	RMG
INCIDENT RESPONSE - COMMUNICATION - PLANNING	SOIM	INFORMATION SECURITY GOVERNANCE - ROLES AND RESPONSIBILITIES IN	RMG
INCIDENT RESPONSE - COMMUNICATION - PUBLIC RELATIONS AND	SOIM	INFORMATION SECURITY GOVERNANCE - SELF-ASSESSMENT	RMG
INCIDENT RESPONSE - CONTAINMENT	SOIM	INFORMATION SECURITY GOVERNANCE - STRATEGY CONSTRAINTS	RMG
INCIDENT RESPONSE - COUNTERMEASURES IMPLEMENTATION	SOIM	INFORMATION SECURITY MANAGER	RMG
INCIDENT RESPONSE - DEFINED	SOIM	INFORMATION SECURITY PROBLEM MANAGEMENT	SOIM
INCIDENT RESPONSE - DETECTION	SOIM	INFORMATION SECURITY PROGRAM	SOIM
INCIDENT RESPONSE - ERADICATION	SOIM	INFORMATION SECURITY STRATEGY - ACTION PLAN TO IMPLEMENT	RMG
INCIDENT RESPONSE - FORENSICS	F	INFORMATION SECURITY STRATEGY - CONSTRAINTS FOR	RMG
INCIDENT RESPONSE - FORENSICS - CRIME SCENES	F	INFORMATION SECURITY STRATEGY - DETERMINING CURRENT STATE OF SECURITY FOR	RMG
INCIDENT RESPONSE - FORENSICS - EMBEDDED DEVICE ANALYSIS	F	INFORMATION SHARING AND ANALYSIS CENTER (ISAC)	SOIM
INCIDENT RESPONSE - FORENSICS - EVIDENCE GATHERING	F	INFORMATION SHARING AND ANALYSIS CENTRES	SOIM
INCIDENT RESPONSE - FORENSICS - EVIDENCE IDENTIFICATION	F	INFORMATION SYSTEM - CATEGORIZATION	SOIM
INCIDENT RESPONSE - FORENSICS - FINDINGS	F	INFORMATION SYSTEM LEVEL (TIER 3) RISK MANAGEMENT FOR	SOIM RMG
INCIDENT RESPONSE - FORENSICS - GUIDELINES	F	INFORMATION SYSTEM RISK MANAGEMENT FUNDAMENTAL CONCEPTS OF	RMG
INCIDENT RESPONSE - FORENSICS - HARDWARE ANALYSIS	F	INFORMATION SYSTEM RISK MANAGEMENT FUNDAMENTAL CONCEPTS OF - RMATION SYSTEM SECURITY ENGINEER RESPONSIBILITIES OF	RMG
INCIDENT RESPONSE - FORENSICS - INVESTIGATIONS	SOIM F	INFORMATION TECHNOLOGY INFRASTRUCTURE LIBRARY (ITIL)	RMG
INCIDENT RESPONSE - FORENSICS - MEDIA ANALYSIS	F	INFORMATION TECHNOLOGY SECURITY MANAGER SYSTEM INVENTORY PROCESS RESPONSIBILITY OF	RMG
INCIDENT RESPONSE - FORENSICS - NETWORK ANALYSIS	F	INFORMATION TECHNOLOGY SECURITY PROGRAM STEERING COMMITTEE RESPONSIBILITIES OF	RMG
INCIDENT RESPONSE - FORENSICS - PROCEDURES	F	INFORMATION-THEORETICALLY SECURE CONSTRUCTIONS	C
INCIDENT RESPONSE - FORENSICS - SOFTWARE ANALYSIS	F	INFORMATIONAL COMPONENTS FOR INFORMATION SECURITY FRAMEWORK	SOIM
INCIDENT RESPONSE - IDS AND	SOIM	INFORMATIONAL SYSTEMS	DSS
INCIDENT RESPONSE - IN SECURITY PROGRAM MANAGEMENT	SOIM	INFRARED DATA ASSOCIATION (IRDA)	NS
INCIDENT RESPONSE - INDICATORS	SOIM	INFRASTRUCTURE	AB
INCIDENT RESPONSE - IPSS AND	SOIM	INFRASTRUCTURE - MONITORING SECURITY ACTIVITIES IN	SOIM
INCIDENT RESPONSE - NIST GUIDELINES	SOIM	INFRASTRUCTURE - OF SECURITY PROGRAMS	SOIM
INCIDENT RESPONSE - NVD (NATIONAL VULNERABILITY DATABASE)	SOIM	INFRASTRUCTURE - TESTING IN INCIDENT MANAGEMENT	SOIM
INCIDENT RESPONSE - PHASES	SOIM	INFRASTRUCTURE MODE	NS
INCIDENT RESPONSE - POLICIES	SOIM	INHERENT RISK	RMG
INCIDENT RESPONSE - PRECURSORS	SOIM	INHERITANCE	SS
INCIDENT RESPONSE - RECOVERY - BACKUPS	SOIM	INHERITANCE PERMISSIONS	OSV
INCIDENT RESPONSE - RECOVERY - CONTINUITY AND	SOIM	INITIALIZATION VECTOR (IV)	C
INCIDENT RESPONSE - RECOVERY - DISASTER RECOVERY	SOIM	INJECTION VULNERABILITIES	WAM
INCIDENT RESPONSE - RECOVERY - PLAN TESTING	SOIM	INPUT SANITISATION	WAM
INCIDENT RESPONSE - SIEM SOLUTIONS AND	F	INPUT/OUTPUT (I/O) - SERVER	CPS
INCIDENT RESPONSE - TEAM	SOIM	INSIDER THREATS	AB
INCIDENT RESPONSE - TESTING	SOIM	INSTALLATION	AB MAT
INCIDENT RESPONSE - USER REPORTS	SOIM	INSTANT MESSAGE ACCESS PROTOCOL (IMAP)	NS
INCIDENT RESPONSE AND	SOIM	INSTANT MESSAGING	WAM
INCIDENT RESPONSE PLAN (IRP)	SOIM	INSURANCE	RMG
INCIDENT RESPONSE PROCEDURES	SOIM	INSURANCE - AND SECURITY PROGRAMS	SOIM
INCIDENT RESPONSE TEAMS (IRTS)	SOIM	INSURANCE - IN INCIDENT RESPONSE PLAN	SOIM
INCIDENTS AND FEEDBACK	SSL	INSURANCE - IN INFORMATION SECURITY STRATEGY	RMG
INCOMPLETE PARAMETER CHECK	SS	INTEGRATED - SERVICES DIGITAL NETWORK (ISDN)	PLT
INCREMENTAL BACKUPS	SOIM	INTEGRATED GOALS	RMG
IDENTIFYING THE ANALYSIS ENVIRONMENT	MAT	INTEGRATED SERVICES DIGITAL NETWORK (ISDN)	PLT
INDEPENDENT AUDITS	SOIM	INTEGRATION PLATFORM AS A SERVICE (IPaaS)	DSS
INDICATORS OF COMPROMISE	SOIM	INTEGRATION TESTING/INTERFACE TESTING	SSL
INDIRECT BRANCH TRACKING	OSV	INTEGRITY	MAT OSV
INDISTINGUISHABILITY	C	INTEGRITY CODES	PLT
INDUSTRIAL CONTROL SYSTEMS	CPS	INTEL MPK	OSV
INDUSTRIAL CONTROL SYSTEMS (ICS)	CPS	INTEL MPX	OSV
INDUSTRIAL ESPIONAGE	AB	INTEL SGX	OSV
INDUSTRY PRACTICES AND STANDARDS	CPS	INTEL SOFTWARE GUARD EXTENSION (SGX)	HS
INDUSTRY-SPECIFIC REGULATIONS	LR	INTELLECTUAL PROPERTY	LR
INERTIAL RESETS	CPS	INTELLECTUAL PROPERTY - LAWS	LR
INFECTED FACTORY BUILDS	AB	INTELLIGENT AND CONNECTED VEHICLES INITIATIVE	SSL
INFECTION VECTORS	AB	INTELLIGENT ELECTRONIC DEVICES (IED)	CPS
INFERENCE	AB POR	INTER-ASTERISK EXCHANGE (IAX)	NS
INFERRED CHARACTERISTICS	PLT	INTER-NETWORK PACKET EXCHANGE (IPX)	NS
INFORMATION	SOIM RMG	INTER-SWITCH LINK PROTOCOL (ISL)	NS
INFORMATION - DISCLOSURE	SOIM AB	INTERACTION CONTEXT	HF
INFORMATION - GATHERING	AB	INTERCEPTION	F
INFORMATION - INFRASTRUCTURE - AS A SERVICE (IAAS)	DSS	INTERCEPTION BY A STATE	LR
INFORMATION - INFRASTRUCTURE - MODE	NS	INTERCEPTION BY PERSONS OTHER THAN STATES	LR
INFORMATION - SECURITY CONTINUOUS MONITORING (ISCM)	RMG	INTERCONNECTION (ISO/OSD)	NS
INFORMATION - SECURITY EFFORTS	SOIM	INTERCONNECTIVITY AGREEMENTS - INITIATION OF	SOIM
INFORMATION - SECURITY MANAGEMENT SYSTEM (ISMS)	SOIM	INTERDEPENDENCY	RMG
INFORMATION - SECURITY OFFICER - RESPONSIBILITIES	RMG	INTERNAL AUDITS	SOIM
INFORMATION - SECURITY STRATEGIES	RMG	INTERNAL CONTROL	RMG
INFORMATION - SYSTEMS	RMG	INTERNAL POLICIES AND STANDARDS	SSL
INFORMATION - SYSTEMS - AUDITOR	SOIM	INTERNAL USE DATA	POR
INFORMATION - SYSTEMS - SECURITY - EVALUATION MODELS	SSL		
INFORMATION - SYSTEMS - SECURITY - PROFESSIONAL	SOIM		
INFORMATION - TECHNOLOGY (IT) - SECURITY EVALUATION CRITERIA (ITSEC)	SOIM		
INFORMATION AS A SERVICE (IAAS)	DSS		
INFORMATION ASSET CLASSIFICATION	RMG		
INFORMATION ASSURANCE (IA) CONTROLS	SSL		
INFORMATION CATEGORIES	POR		

INTERNATIONAL - DATA ENCRYPTION ALGORITHM (IDEA)	C	IS CONTROL	SOIM
INTERNATIONAL - EXPORT CONTROLS	C	IS21434	SSL
INTERNATIONAL - ORGANIZATION FOR STANDARDIZATION (ISO)	RMG	ISA 99/IEC 62443	CPS
INTERNATIONAL - SECURITY IMPLEMENTATION GUIDELINES	SSL	ISACA CISM CERTIFICATION	RMG
INTERNATIONAL - TELECOMMUNICATIONS UNION (ITU)	PLT	ISACA CODE OF PROFESSIONAL ETHICS	POR
INTERNATIONAL - TELECOMMUNICATIONS UNION-TELECOMMUNICATIONS (ITU-T)		ISACA IS AUDIT AND ASSURANCE STANDARDS	RMG
<b>RMG</b>		ISAKMP (INTERNET SECURITY ASSOCIATION AND KEY MANAGEMENT PROTOCOL)	
INTERNATIONAL - TRAFFIC IN ARMS REGULATIONS (ITAR)	LR	<b>WAM</b>	
INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC)	RMG	ISATAP (INTRA-SITE AUTOMATIC TUNNEL ADDRESSING PROTOCOL)	NS
INTERNATIONAL LEGAL ASSISTANCE	LR	ISCSI (INTERNET SMALL COMPUTER SYSTEM INTERFACE)	CPS
INTERNATIONAL NORMS	LR	ISDN (INTEGRATED SERVICES DIGITAL NETWORK)	NS
INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO)	RMG	ISNS (INTERNET STORAGE NAME SERVICE)	NS
INTERNATIONAL TREATMENT AND CONFLICT OF LAW	LR	ISO	RMG
INTERNATIONALISED DOMAIN NAME HOMOGRAPHS ATTACKS	WAM	ISO 20000	RMG
INTERNET	NS	ISO 27002:2013	RMG
INTERNET - ACTIVITIES BOARD (IAB)	HF	ISO 2700X	RMG
INTERNET - CONTROL MESSAGE PROTOCOL (ICMP)	NS	ISO 31000	RMG
INTERNET - CORPORATION FOR ASSIGNED NAMES AND NUMBERS (ICANN)	NS	ISO 31000:2009	RMG
INTERNET - ENGINEERING TASK FORCE (IETF)	RMG	ISO/IEC 15504	RMG
INTERNET - FC PROTOCOL (IFCP)	NS	ISO/IEC 17799	RMG
INTERNET - GROUP MANAGEMENT PROTOCOL (IGMP)	NS	ISO/IEC 27000 SERIES	RMG
INTERNET - KEY EXCHANGE (IKE)	C	ISO/IEC 27001:2003	RMG
INTERNET - PROTOCOL (IP)	NS	ISO/IEC 27001:2013 - ACCESS CONTROL	AAA
INTERNET - RELAY CHAT (IRC)	NS	ISO/IEC 27001:2013 - ASSET MANAGEMENT	SOIM
INTERNET - SECURITY ASSOCIATION AND KEY MANAGEMENT PROTOCOL (ISAKMP)		ISO/IEC 27001:2013 - COMMUNICATIONS SECURITY	RMG
<b>AAA</b>		ISO/IEC 27001:2013 - COMPLIANCE	RMG
INTERNET - SMALL COMPUTER SYSTEM INTERFACE (ISCSI)	HS	ISO/IEC 27001:2013 - CRYPTOGRAPHY	C
INTERNET - SOCKET (SOCKS)	NS	ISO/IEC 27001:2013 - DEVELOPMENT AND MAINTENANCE	SSL
INTERNET - STORAGE NAME SERVICE (ISNS)	NS	ISO/IEC 27001:2013 - INFORMATION SECURITY ASPECTS OF BUSINESS CONTINUITY MANAGEMENT	SOIM
INTERNET ARCHITECTURE	NS	ISO/IEC 27001:2013 - INFORMATION SECURITY POLICIES	SOIM
INTERNET CONTROL MESSAGE PROTOCOL (ICMP)	NS	ISO/IEC 27001:2013 - ISO/IEC 27005	RMG
INTERNET INTERMEDIARIES	LR	ISO/IEC 27001:2013 - MANAGEMENT	RMG
INTERNET KEY EXCHANGE PROTOCOL	NS	ISO/IEC 27001:2013 - OPERATIONS SECURITY	SOIM
INTERNET OF THINGS	CPS	ISO/IEC 27001:2013 - ORGANIZATION OF INFORMATION SECURITY	SOIM
INTERNET OF THINGS SECURITY	NS	ISO/IEC 27002 SERIES	RMG
INTERNET PROTOCOL (IP)	NS	ISO/IEC 27004:2009	RMG
INTERNET SERVICE PROVIDER (ISP)	NS DSS	ISO/IEC 27005	RMG
INTERPERSONAL CRIMES	AB	ISO/IEC 27005:2011	RMG
INTERRUPTION WINDOW	SOIM	ISO/IEC 27034	RMG
INTERRUPTS - MASKABLE	OSV	ISO/IEC 31000	RMG
INTRANET	WAM	ISO/IEC PROCESS STEPS	RMG
INTRODUCTORY PRINCIPLES OF LEGAL RESEARCH	LR	ISO/IEC PROCESS STEPS - LEGAL AND REGULATORY REQUIREMENTS IN	LR
INTRUDER	AB	ISO/IEC PROCESS STEPS - METHODOLOGIES OF	RMG
INTRUSION - DETECTION - PROTOCOL ANOMALY-BASED	SOIM	ISOAEC 27001	RMG
INTRUSION - DETECTION - STATEFUL MATCHING	SOIM	ISOAEC 27002:2013	SOIM RMG
INTRUSION - DETECTION - STATISTICAL ANOMALY-BASED	SOIM	ISOAEC 27005	RMG
INTRUSION - DETECTION - TRAFFIC ANOMALY-BASED	SOIM	ISOLATION	HS OSV
INTRUSION - DETECTION SYSTEM (IDS) - ARCHITECTURE	NS	ISP (INTERNET SERVICE PROVIDER)	DSS
INTRUSION - DETECTION SYSTEM (IDS) - MANAGEMENT	SOIM	ISSO - RESPONSIBILITIES OF	RMG
INTRUSION - RESPONSE	SOIM	ISSO - RESPONSIBILITIES OF - SECURITY PLANNING	SOIM
INTRUSION DETECTION	SOIM CPS MAT	ISSO - ROLE OF IN CONTINUOUS MONITORING	RMG
INTRUSION DETECTION SYSTEM (IDS)	SOIM	ISSO - SYSTEM INVENTORY PROCESS RESPONSIBILITY OF	RMG
INTRUSION DETECTION SYSTEMS	NS	ISSO - USE OF RISK REMEDIATION PLAN BY	SOIM RMG
INTRUSION PREVENTION SYSTEM	NS	ISSUES - LEGAL AND REGULATORY	LR
INTRUSION PREVENTION SYSTEM (IPS)	SOIM	IT - AS OPERATIONAL ACTIVITY	SOIM
INTRUSION PREVENTION SYSTEMS	SOIM	IT - IN SECURITY PROGRAM MANAGEMENT	SOIM
INTRUSIONS	AB	IT AUDIT	RMG
INVENTORY CHANGE FORM	SOIM	IT EQUIPMENT AND FACILITIES (INSURANCE COVERAGE)	SOIM
INVENTORY DATA REQUIREMENTS	SOIM	IT GOVERNANCE	RMG
INVESTIGATION	SOIM	IT INFRASTRUCTURE LIBRARY (ITIL)	RMG
INVESTIGATION AND PREVENTION OF CRIME	LR	IT INFRASTRUCTURE LIBRARY (ITIL) - SERVICE DESIGN	RMG
INVESTIGATIVE PHASE	SOIM	IT INFRASTRUCTURE LIBRARY (ITIL) - SERVICE STRATEGY	RMG
INVOLVEMENT	RMG	IT INFRASTRUCTURE LIBRARY (ITIL) - SERVICE TRANSITION	RMG
IO (INPUT/OUTPUT) SERVER	CPS	IT OPERATIONS MANAGEMENT	SOIM
IOCE (INTERNATIONAL ORGANIZATION OF COMPUTER EVIDENCE)	F	IT RISK MANAGEMENT	SOIM RMG
IOT	SOIM SSL CPS OSV	IT RISK MANAGEMENT LIFE CYCLE	SOIM RMG
IP (INTERNET PROTOCOL)	NS	IT RISK STRATEGY	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - FRAGGLE	NS	IT STEERING COMMITTEE	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - NFS	NS	IT STRATEGIC PLAN	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - NNTP SECURITY	NS	IT STRATEGY COMMITTEE	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - NTP	NS	IT SYSTEM DEVELOPMENT LIFE CYCLE	SSL
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - OVERLAPPING FRAGMENT ATTACK	NS	ITAF	RMG
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - SMURF	NS	ITAM (IT ASSET MANAGEMENT)	SOIM
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - SOURCE ROUTING		ITIL	RMG
EXPLOITATION	NS	ITSEC (INFORMATION TECHNOLOGY SECURITY EVALUATION CRITERIA)	SSL
IP (INTERNET PROTOCOL) - FRAGMENTATION ATTACKS - TEARDROP	NS	IV (INITIALIZATION VECTOR)	C
IP (INTERNET PROTOCOL) - NETWORKS CLASSES	NS		
IP (INTERNET PROTOCOL) - ROUTING TABLES	NS		
IP ADDRESS SPOOFING	NS		
IP MASQUERADING	NS		
IP NETWORK	NS		
IP SECURITY (IPSEC)	NS		
IP SPOOFING	NS		
IPAAS (INTEGRATION PLATFORM AS A SERVICE)	DSS		
IPS (INTRUSION PREVENTION SYSTEM)	SOIM		
IPSEC	NS	JABBER	WAM
IPSEC - AUTHENTICATION	AAA	JAILS	SS
IPSS (INTRUSION PREVENTION SYSTEMS)	SOIM	JAMMING AND JAMMING-RESILIENT COMMUNICATION	PLT
IPSS (INTRUSION PREVENTION SYSTEMS) - INCIDENT RESPONSE AND	SOIM	JAVA	SS
IPSS (INTRUSION PREVENTION SYSTEMS) - WIRELESS NETWORKS	NS	JAVA - APPLET	WAM
IPV6	NS	JAVA - SECURITY	SS
IRC (INTERNET RELAY CHAT) - ATTACKS	MAT	JAVA APPLET ATTACK	WAM MAT
IRIS PATTERNS	AAA	JAVA APPLET	WAM
IRIS SCAN	AAA	JAVA SECURITY MODEL	AAA
IRM (INFORMATION RIGHTS MANAGEMENT)	AAA	JAVASCRIPT	WAM
IRP (INCIDENT RESPONSE PLAN)	SOIM	JERICHO FORUM* SELF-ASSESSMENT SCHEME	RMG
IRREGULARITIES	LR	JITTER	NS
IRTS (INCIDENT RESPONSE TEAMS)	SOIM	JOB - TRAINING	HF
IS AUDIT	SOIM	JOINT ANALYSIS DEVELOPMENT (JAD)	SSL
IS AUDIT FUNCTION	RMG	JURISDICTION	LR
		JUST CULTURE	RMG

## J

**K**

K-ANONYMITY ..... POR  
 KADEMLIA ..... DSS  
 KALI VIRTUAL - CONFIGURATION ..... SOIM  
 KALI VIRTUAL - DOWNLOADING ..... SOIM  
 KALI VIRTUAL - SCANS LAUNCHING ..... SOIM  
 KAOS ..... SSL  
 KASLR ..... OSV  
 KASPERSKY ..... SOIM  
 KDC (KEY DISTRIBUTION CENTER) ..... C  
 KDFS (KEY DERIVATION FUNCTIONS) ..... C  
 KEEP CREDENTIALS SAFE ..... SSL  
 KEK (KEY ENCRYPTING KEYS) ..... C  
 KERBEROS ..... AAA C  
 KERCKHOFF'S PRINCIPLE ..... C  
 KERCKHOFFS' PRINCIPLE ..... C  
 KERNEL ..... OSV  
 KERNEL MODE ..... OSV  
 KERNEL-MODE ROOTKITS ..... MAT  
 KEY ..... C  
 KEY - CLUSTERING ..... C  
 KEY - DERIVATION FUNCTIONS (KDFS) ..... C  
 KEY - DISTRIBUTION ..... C  
 KEY - ESCROW ..... C  
 KEY - LENGTH ..... C  
 KEY - MANAGEMENT ..... C  
 KEY - RECOVERY ..... C  
 KEY - STORAGE ..... C  
 KEY - WRAPPING ..... C  
 KEY AGREEMENT PROTOCOLS ..... C  
 KEY CONFIRMATION ..... C  
 KEY DERIVATION FUNCTIONS ..... C  
 KEY DISTRIBUTION ..... DSS  
 KEY ENCAPSULATION MECHANISMS ..... C  
 KEY ESTABLISHMENT BASED ON CHANNEL RECIPROCITY ..... PLT  
 KEY GOAL INDICATOR (KGI) ..... RMG  
 KEY PERFORMANCE INDICATOR (KPI) ..... RMG  
 KEY RISK INDICATOR (KRD) ..... RMG  
 KEY RISK INDICATOR - EFFECTIVENESS ..... RMG  
 KEY RISK INDICATOR - MAINTENANCE ..... RMG  
 KEY RISK INDICATOR - OPTIMIZATION ..... RMG  
 KEY RISK INDICATOR - SELECTION ..... RMG  
 KEY RISK INDICATORS (KRIS) ..... RMG  
 KEY TRANSPORT ..... C  
 KEY VERIFICATION ..... PLT  
 KEY-CENTRIC ACCESS CONTROL ..... AAA  
 KEY-DERIVATION ..... NS  
 KEY-POLICY ATTRIBUTE-BASED ENCRYPTION ..... AAA  
 KEYLOGGERS ..... MAT  
 KEYS ..... C  
 KEYS - CLUSTERING ..... C  
 KEYS - ENCRYPTION ..... C  
 KEYS - ENCRYPTION - ASYMMETRIC ..... C  
 KEYS - ENCRYPTION - AUTOMATED GENERATION ..... C  
 KEYS - ENCRYPTION - CERTIFICATE REPLACEMENT ..... C  
 KEYS - ENCRYPTION - CERTIFICATE REVOCATION ..... C  
 KEYS - ENCRYPTION - CLUSTERING ..... C  
 KEYS - ENCRYPTION - DESTRUCTION ..... C  
 KEYS - ENCRYPTION - DISTRIBUTION ..... C  
 KEYS - ENCRYPTION - DUTIES ..... C  
 KEYS - ENCRYPTION - ESCROW ..... C  
 KEYS - ENCRYPTION - FINANCIAL INSTITUTIONS ..... C  
 KEYS - ENCRYPTION - KEY ENCRYPTING KEYS ..... C  
 KEYS - ENCRYPTION - KMIP ..... C  
 KEYS - ENCRYPTION - LENGTH ..... C  
 KEYS - ENCRYPTION - MANAGEMENT ..... C  
 KEYS - ENCRYPTION - PUBLIC ..... C  
 KEYS - ENCRYPTION - RANDOMNESS ..... C  
 KEYS - ENCRYPTION - RECOVERY ..... F  
 KEYS - ENCRYPTION - SPACE ..... C  
 KEYS - ENCRYPTION - STORAGE ..... C  
 KEYS - ENCRYPTION - WEB OF TRUST ..... C  
 KEYS - ENCRYPTION - WRAPPING ..... C  
 KEYS - ENCRYPTION - X-KISS ..... C  
 KEYS - ENCRYPTION - X-KRSS ..... C  
 KEYS - ENCRYPTION - XKMS ..... C  
 KEYS - FOREIGN KEYS ..... C  
 KEYS - PRIMARY ..... C  
 KEYS - PRIVATE ..... C  
 KEYS-SPACE ..... C  
 KEYSTREAM GENERATOR ..... C  
 KEYSTROKE DYNAMICS ..... AAA  
 KILL CHAINS ..... AB  
 KINDS ..... MAT  
 KMIP (KEY MANAGEMENT INTEROPERABILITY PROTOCOL) ..... C  
 KNOWLEDGE (AUTHENTICATION) ..... AAA  
 KNOWLEDGE: INTELLIGENCE AND ANALYTICS ..... SOIM  
 KNOWN-PLAINTEXT ATTACK ..... C  
 KOH SPEECH ..... CPS  
 KPIS ..... SSL

**L**

L-DIVERSITY ..... POR  
 LANGUAGE DESIGN AND TYPE SYSTEMS ..... SS  
 LANS (LOCAL AREA NETWORKS) - CONTROL PLANE ..... NS  
 LANS (LOCAL AREA NETWORKS) - DATA PLANE ..... NS  
 LARGE TRANSACTIONS ..... DSS  
 LAST-MILE CIRCUIT PROTECTION ..... PLT  
 LATENCY ..... NS  
 LATENT USABILITY FAILURES IN SYSTEMS-OF-SYSTEMS ..... HF  
 LATTICE-BASED CONSTRUCTIONS ..... C  
 LATTICES ..... AAA  
 LAW ENFORCEMENT ..... F POR LR  
 LAW ENFORCEMENT INCIDENT RESPONSE AND ..... LR  
 LAYER 2 TUNNELING PROTOCOL (L2TP) ..... NS  
 LAYERED OPERATING SYSTEM ARCHITECTURE ..... OSV  
 LAYERING WITH ARCHITECTURE ..... SOIM  
 LAYERS OF SYSTEM STACK ..... MAT  
 LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL) ..... AAA  
 LEARNING ..... RMG  
 LEASED LINES ..... PLT  
 LEAST PRIVILEGE ..... SSL  
 LEDGERS ..... DSS  
 LEEF ..... SOIM  
 LEGACY SYSTEMS ..... SOIM  
 LEGAL AND INDUSTRY REQUIREMENTS ..... SSL  
 LEGAL AND REGULATORY FRAMEWORK ..... LR  
 LEGAL AND REGULATORY REQUIREMENTS - FOR SECURITY PROGRAMS ..... LR  
 LEGAL AND REGULATORY REQUIREMENTS - IN RISK ASSESSMENT ..... LR  
 LEGAL ASPECTS - OF FORENSIC EVIDENCE ..... F  
 LEGAL ASPECTS - OF INFORMATION SECURITY STRATEGY ..... LR  
 LEGAL CHALLENGES ..... F  
 LEGAL CONCERNS AND THE DAUBERT STANDARD ..... F  
 LEGAL DEPARTMENT ..... LR  
 LEGAL TERMINOLOGY ..... LR  
 LEVEL OF EFFORT - CERTIFICATION ..... SOIM  
 LEVEL OF EFFORT - DETERMINATION OF ..... RMG  
 LEVEL OF EFFORT - EXAMPLE SECURITY MATRIX - IMPLEMENTATION OF RMF TASKS ..... RMG  
 AND ..... RMG  
 LEVEL OF EFFORT - EXAMPLE SECURITY MATRIX - METRICS TO MEASURE ..... RMG  
 LEVELS OF PERCEIVED RISK ..... RMG  
 LIABILITY ..... SOIM RMG LR  
 LIABILITY AND COURTS ..... LR  
 LICENSING AND INTELLECTUAL PROPERTY ..... LR  
 LICENSING ISSUES ..... LR  
 LIFE CYCLE PROCESSES - OF INCIDENT MANAGEMENT ..... SOIM  
 LIFE-CYCLE PHASES - COMPARISON OF ..... SOIM  
 LIGHT ..... HF  
 LIGHT-WEIGHT SOLUTIONS ..... HS  
 LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL (LDAP) ..... AAA  
 LIGHTWEIGHT SECURITY ..... CPS  
 LIKELIHOOD ..... RMG  
 LIKELIHOOD AND CONSEQUENCES RATING ..... RMG  
 LIKELIHOOD DETERMINATION ..... RMG  
 LIKELIHOOD OF RISK ..... RMG  
 LIMIT CHECK ..... SOIM  
 LIMIT REGISTERS ..... OSV  
 LIMITATIONS ..... MAT  
 LIMITATIONS OF LIABILITY AND EXCLUSIONS OF LIABILITY ..... LR  
 LIMITED CAPACITY SECURITY PROTOCOLS ..... NS  
 LIMITED USER ACCOUNTS ..... OSV  
 LIMITING PRIVILEGES ..... SS  
 LINEAR CRYPTANALYSIS ..... C  
 LINEARISABILITY ..... DSS  
 LINEARLY HOMOMORPHIC ENCRYPTION ..... C  
 LINK CONTROL PROTOCOL (LCP) ..... PLT  
 LINK ENCRYPTION ..... NS  
 LINK LAYER SECURITY ..... NS  
 LINK-STATE ROUTING PROTOCOL ..... NS  
 LIST FOLDER/READ DATA PERMISSION ..... OSV  
 LIVENESS DETECTION ..... AAA  
 LLC (LOGICAL LINK CONTROL) ..... NS  
 LNFINIBAND (IB) ..... CPS  
 LOAD BALANCERS ..... WAM  
 LOAD BALANCING ..... NS  
 LOAD-ALTERING ATTACKS ..... CPS  
 LOCAL AREA NETWORK (LAN) ..... NS  
 LOCAL FILE INCLUSION ..... WAM  
 LOCALISED ECLIPSE ATTACKS ..... DSS  
 LOCATION AS BASIS FOR RECOVERY SITE SELECTION ..... SOIM  
 LOCATION METADATA ..... POR  
 LOG - MANAGEMENT ..... SOIM  
 LOG - REVIEWS ..... SOIM  
 LOG FILES - CENTRALIZED LOGGING ..... SOIM  
 LOG FILES - EVENT CORRELATION SYSTEMS ..... SOIM  
 LOG FILES - EVENT DATA ANALYSIS ..... SOIM  
 LOG FILES - EVENT SOURCE CONFIGURATION ..... SOIM  
 LOG FILES - FULL PACKET CAPTURE ..... NS  
 LOG FILES - HOST LOGS ..... SOIM  
 LOG FILES - HOSTED SERVICES ..... SOIM  
 LOG FILES - INCIDENT RESPONSE AND ..... SOIM  
 LOG FILES - NETFLOW (CISCO) ..... SOIM  
 LOG FILES - SFLOW ..... SOIM  
 LOGIC ..... HS  
 LOGIC BOMBS ..... MAT  
 LOGICAL ACCESS CONTROLS ..... AAA  
 LOGICAL ADDRESSES ..... NS  
 LOGICAL CONTROLS ..... SOIM  
 LOGICAL DATA ACQUISITION ..... F

LOGICAL SECURITY	SOIM	MALCODE/MALWARE - SPAM	WAM AB
LOGICAL VOLUMES	F	MALCODE/MALWARE - SPOOFING	AB
LOGON LIMITATION	SOIM	MALCODE/MALWARE - SPYWARE	MAT
LOGS	AAA	MALCODE/MALWARE - SYSTEM REQUIREMENTS	MAT
LONG FILE EXTENSIONS	AB	MALCODE/MALWARE - THIRD-PARTY CERTIFICATIONS	MAT
LONG TERM MEMORY	HF	MALCODE/MALWARE - TROJANS	MAT
LONG-HAUL NETWORK DIVERSITY	NS PLT	MALCODE/MALWARE - TROJANS - BACKDOOR	MAT
LONG-TERM THINKING	SOIM RMG	MALCODE/MALWARE - TROJANS - COUNTERMEASURES	MAT
LORA	SOIM	MALCODE/MALWARE - VECTORS	MAT
LOW ORBIT ION CANNON	AB	MALCODE/MALWARE - VIRUSES	MAT
LOW-END DEVICES AND IOT	OSV	MALCODE/MALWARE - VIRUSES - BOOT SECTOR VIRUSES	MAT
LPI AND COVERT COMMUNICATION	PLT	MALCODE/MALWARE - VIRUSES - COUNTERMEASURES	MAT
LUA (LEAST USER ACCESS)	SSL	MALCODE/MALWARE - VIRUSES - MACRO VIRUSES	MAT
LUCKY THIRTEEN	NS	MALCODE/MALWARE - VIRUSES - POLYMORPHIC	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - APTS	WAM
		MALCODE/MALWARE - WEB-BASED ATTACKS - BEHAVIOR ANALYSIS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - BEHAVIORAL ANALYSIS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - BRUTE FORCE	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - COUNTERMEASURES	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - DEGRADED PERFORMANCE	SOIM F
		MALCODE/MALWARE - WEB-BASED ATTACKS - DNS CHANGES AND	NS
		MALCODE/MALWARE - WEB-BASED ATTACKS - EXPLOITATION FRAMEWORKS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - FILE LOCATION INSPECTION	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - HOSTS FILES AND	OSV
		MALCODE/MALWARE - WEB-BASED ATTACKS - IM (INSTANT MESSAGING)	WAM MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - INFECTED FACTORY BUILDS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - IRC	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - P2P NETWORKS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - POP-UPS	WAM
		MALCODE/MALWARE - WEB-BASED ATTACKS - PROCESS INSPECTION	OSV
		MALCODE/MALWARE - WEB-BASED ATTACKS - REMOTE SITE TESTING	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - ROGUE PRODUCTS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - SANDBOX SOLUTIONS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - STATIC FILE ANALYSIS	MAT
		MALCODE/MALWARE - WEB-BASED ATTACKS - VIRTUALIZED ENVIRONMENTS TESTING	MAT
		MAT	
		MALCODE/MALWARE - WEB-BASED ATTACKS - WINDOWS REGISTRY INSPECTION	SOIM
		MALCODE/MALWARE - WEB-BASED ATTACKS - XSS	SS
		MALCODE/MALWARE - WEB-BASED ATTACKS - ZERO-DAY EXPLOITS	MAT
		MALCODE/MALWARE - WILDLIST	MAT
		MALCODE/MALWARE - WINDOWS ROOTKIT	MAT
		MALCODE/MALWARE - WORMS	MAT
		MALCODE/MALWARE - WORMS - COUNTERMEASURES	MAT
		MALCODE/MALWARE - ZIP FILES	MAT
		MALICIOUS ACTIVITIES BY MALWARE	MAT
		MALICIOUS ATTACHMENTS	AB
		MALICIOUS BROWSER EXTENSIONS	MAT
		MALICIOUS CODE	MAT
		MALICIOUS EXTENSIONS	OSV
		MALWARE	MAT
		MALWARE - ASSURANCE	MAT
		MALWARE - CONTROL	MAT
		MALWARE - PROTECTION	MAT
		MALWARE - TYPES	MAT
		MALWARE ANALYSIS	MAT
		MALWARE DETECTION	MAT
		MALWARE DISTRIBUTION METHODS	MAT
		MALWARE INFECTION SITES	MAT
		MALWARE RESPONSE	MAT
		MALWARE TAXONOMY	MAT
		MAN (METROPOLITAN AREA NETWORK)	NS
		MAN LEFT IN THE MIDDLE ATTACK METHOD	WAM MAT
		MAN-HOUR PLANNING ESTIMATES	SOIM RMG
		MAN-IN-THE-MIDDLE	NS
		MAN-IN-THE-MIDDLE ATTACK (MITM)	MAT
		MAN-MADE THREATS	AB
		MANAGE SECURITY FINDINGS	SSL
		MANAGE THE SECURITY RISK OF USING THIRD-PARTY COMPONENTS	SSL
		MANAGEMENT	SOIM RMG
		MANAGEMENT COMPONENTS FOR INFORMATION SECURITY FRAMEWORK	SOIM
		MANAGEMENT CONTROLS	RMG
		MANAGEMENT FRAMEWORK	RMG
		MANAGEMENT MODEL - HIERARCHICAL DATABASE	OSV
		MANAGEMENT MODEL - NETWORK DATABASE	OSV
		MANAGEMENT MODEL - RELATIONAL DATABASE	OSV
		MANAGEMENT SUPPORT - FOR INCIDENT MANAGEMENT	SOIM
		MANAGEMENT SUPPORT - FOR INFORMATION SECURITY	RMG
		MANAGEMENT SUPPORT TECHNOLOGIES	SOIM
		MANAGERIAL CONTROLS	RMG
		MANAGERIAL CONTROLS - GUIDELINES	RMG
		MANAGERIAL CONTROLS - POLICY DOCUMENTS	RMG
		MANAGERIAL CONTROLS - POLICY LIFECYCLE	RMG
		MANAGERIAL CONTROLS - PROCEDURES	RMG
		MANAGERIAL CONTROLS - STANDARDS	RMG
		MANDATORY - ACCESS CONTROL (MAC)	AAA
		MANDATORY ACCESS CONTROL (MAC)	AAA
		MANDATORY ACCESS CONTROLS	AAA OSV
		MANDATORY ACCESS CONTROLS (MAC)	AAA
		MANDATORY ACCESS CONTROLS (MACS)	AAA
		MANUAL CODE REVIEW	SSL
		MANUFACTURING MESSAGING SERVICE (MMS)	NS
		MAPE-K	SOIM
		MARKING	SOIM
		MARKOV ANALYSIS	RMG
		MASKABLE INTERRUPT	OSV
		MASKING	SOIM HS
		MASQUERADERS	AB
		MASQUERADING	NS
		MASTER FILE	NS
		MATRIX OF LOSS SCENARIOS	SOIM

## M

MAC (MANDATORY ACCESS CONTROL)	AAA		
MAC (MEDIA ACCESS CONTROL)	C		
MAC (MESSAGE AUTHENTICATION CODE)	C		
MAC LAYER INTERPRETATION	SOIM		
MAC SPOOFING	NS		
MACHINE EMULATOR	MAT		
MACHINE LANGUAGE	MAT		
MACHINE LEARNING	SOIM		
MACHINE LEARNING ATTACKS	HS		
MACHINE LEARNING BASED TECHNIQUES	POR		
MACHINE LEARNING COUNTERMEASURES	MAT		
MACHINE LEARNING FOR MALWARE DETECTION	SOIM		
MACHINE LEARNING-BASED SECURITY ANALYTICS	MAT		
MACRO VIRUSES	MAT		
MACSEC (MEDIA ACCESS CONTROL SECURITY)	NS		
MAFIA FRAUD	PLT		
MAGNETIC CARD READERS	HS		
MAIL - TRANSFER AGENT (MTA)	WAM		
MAIL - USER AGENT (MUA)	WAM		
MAIL RELAY SERVER	NS		
MAIN MEMORY FORENSICS	F		
MAINFRAMES	DSS		
MAINTAIN	RMG		
MAINTENANCE - SECURITY PLANS	SOIM		
MAINTENANCE - SECURITY PROCEDURES	SOIM		
MAINTENANCE - SYSTEM INVENTORY PROCESS	SOIM		
MAINTENANCE HOOKS	MAT		
MALCODE/MALWARE - ADWARE	MAT		
MALCODE/MALWARE - BOOT SECTOR VIRUSES	MAT		
MALCODE/MALWARE - BOTNETS	MAT		
MALCODE/MALWARE - BOTS	MAT		
MALCODE/MALWARE - CIA TRIAD	MAT		
MALCODE/MALWARE - CODECS HOSTILE	MAT		
MALCODE/MALWARE - CONFIGURATION SYSTEM REQUIREMENTS	MAT		
MALCODE/MALWARE - CONTOURMOUTH	HS MAT		
MALCODE/MALWARE - COUNTERMEASURES - APPLICATION CODE	MAT		
MALCODE/MALWARE - COUNTERMEASURES - BACKDOORS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - BUFFER OVERFLOW ATTACK	MAT		
MALCODE/MALWARE - COUNTERMEASURES - CODE SIGNING	MAT		
MALCODE/MALWARE - COUNTERMEASURES - COVER CHANNELS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - DIRECTORY TRAVERSAL	MAT		
MALCODE/MALWARE - COUNTERMEASURES - LOGIC BOMBS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - POINTER OVERFLOW ATTACK	MAT		
MALCODE/MALWARE - COUNTERMEASURES - SANDBOXING	MAT		
MALCODE/MALWARE - COUNTERMEASURES - SCANNERS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - TROJANS	MAT		
MALCODE/MALWARE - COUNTERMEASURES - VIRUSES	MAT		
MALCODE/MALWARE - COUNTERMEASURES - WORMS	MAT		
MALCODE/MALWARE - DETECTION SYSTEM REQUIREMENTS	MAT		
MALCODE/MALWARE - DOUBLE FILE EXTENSIONS	MAT		
MALCODE/MALWARE - DROPPERS	MAT		
MALCODE/MALWARE - E-MAIL	MAT		
MALCODE/MALWARE - FAKE ICONS	MAT		
MALCODE/MALWARE - FAKE RELATED EXTENSION	MAT		
MALCODE/MALWARE - FEEDTROUGH	NS MAT		
MALCODE/MALWARE - FILE INFECTORS	MAT		
MALCODE/MALWARE - INSIDER THREATS	AB		
MALCODE/MALWARE - KEYLOGGERS	MAT		
MALCODE/MALWARE - LOGIC BOMBS	MAT		
MALCODE/MALWARE - LOGIC BOMBS - COUNTERMEASURES	MAT		
MALCODE/MALWARE - LONG FILE EXTENSIONS	MAT		
MALCODE/MALWARE - MACRO VIRUSES	MAT		
MALCODE/MALWARE - MITIGATION	MAT		
MALCODE/MALWARE - MITM (MAN-IN-THE-MIDDLE)	MAT		
MALCODE/MALWARE - NAMING - CARO-LIKE STANDARDS	MAT		
MALCODE/MALWARE - NAMING - CME	MAT		
MALCODE/MALWARE - NAMING - CROSS-REFERENCING	MAT		
MALCODE/MALWARE - NAMING - PUBLIC MULTISCANNERS	MAT		
MALCODE/MALWARE - NAMING - VGREP	MAT		
MALCODE/MALWARE - PAYLOADS	MAT		
MALCODE/MALWARE - PHISHING	MAT		
MALCODE/MALWARE - POC (PROOF OF CONCEPT)	MAT		
MALCODE/MALWARE - POP-UPS	WAM		
MALCODE/MALWARE - RAR	MAT		
MALCODE/MALWARE - SOCIAL ENGINEERING - BAITING	MAT		
MALCODE/MALWARE - SOCIAL ENGINEERING - PHONE PHISHING	MAT		
MALCODE/MALWARE - SOCIAL ENGINEERING - PRETEXTING	MAT		
MALCODE/MALWARE - SOCIAL ENGINEERING - SET (SOCIAL ENGINEERING TOOLKIT)	AB		
MALCODE/MALWARE - SOCIAL ENGINEERING - VISHING	MAT		

MATTERS CLASSIFIED AS SECRET BY A STATE	LR	MINIMIZE RISK	POR
MATURITY MODELS	SSL	MINIMIZE TRUST	POR
MAXIMUM TOLERABLE DOWNTIME	SOIM	MINIMUM SECURITY BASELINE	SOIM RMG
MAXIMUM TOLERABLE OUTAGE - AND INCIDENT RESPONSE	SOIM	MINIMUM SECURITY BASELINE (MSB)	SOIM RMG
MAXIMUM TOLERABLE OUTAGE - AS BASIS FOR RECOVERY SITE SELECTION	SOIM	MINIMUM SECURITY BASELINE (MSB) - DEVELOPMENT OF	SOIM RMG
MAXIMUM TOLERABLE OUTAGE - DEFINED	SOIM	MINIMUM SECURITY BASELINE (MSB) - OBSERVATIONS	SOIM RMG
MAXIMUM TOLERABLE OUTAGE - IN INFORMATION RISK MANAGEMENT	RMG	MINIMUM SECURITY BASELINE (MSB) - STANDARDS	SOIM
MBR (MASTER BOOT RECORD)	OSV	MINIMUM SECURITY BASELINE (MSB) - USE OF	RMG
MD (MESSAGE DIGEST) 2 4 AND 5	C	MINIMUM SECURITY BASELINE - PROJECT PLANNING	SOIM RMG
MD5 MESSAGE DIGEST ALGORITHM	C	MIRAI MALWARE	NS
MEAN TIME - BETWEEN FAILURES (MTBF)	SOIM	MIRROR SITE	SOIM
MEAN TIME - TO REPAIR (MTTR)	SOIM	MIRRORING	SOIM
MEASURED SERVICE	DSS	MISRA	SS
MEASUREMENT - OF COMPLIANCE	HF RMG	MISREPRESENTATION	AB
MEASUREMENT - OF INFORMATION SECURITY MANAGEMENT PERFORMANCE	SOIM	MISSION ASSURANCE CATEGORY (MAC)	SSL
MEASUREMENT - OF INFORMATION SECURITY RISK AND LOSS	SOIM	MISSION FOR INCIDENT MANAGEMENT	SOIM
MEASUREMENT - OF MANAGEMENT FRAMEWORK AND RESOURCES	RMG	MISSION STATEMENT	RMG
MEASUREMENT - OF MONITORING AND COMMUNICATION	SOIM	MISSION-CRITICALITY	SOIM RMG
MEASUREMENT - OF ORGANIZATIONAL AWARENESS	HF	MISSION/BUSINESS PROCESS LEVEL (TIER 2) RISK MANAGEMENT FOR	RMG
MEASUREMENT - OF PERFORMANCE IN INCIDENT MANAGEMENT	SOIM	MISUSE DETECTION	SOIM
MEASUREMENT - OF SECURITY COST-EFFECTIVENESS	RMG	MITIGATING ATTACKS	CPS
MEASUREMENT - OF TECHNICAL SECURITY ARCHITECTURE	SOIM	MITIGATING EXPLOITATION	SS
MEASURING HARDWARE SECURITY	HS	MITIGATION	SOIM
MEDIA - ACCESS CONTROL (MAC)	AAA	MITIGATION OF RISK	RMG
MEDIA - REMOVABLE	OSV	MITIGATIONS	AB MAT DSS
MEDIA ACCESS CONTROL (MAC)	C	MITM (MAN-IN-THE-MIDDLE ATTACK)	MAT
MEDIA ACCESS CONTROL ADDRESS (MAC ADDRESS)	NS	MITM (MAN-IN-THE-MIDDLE ATTACKS - MODES - EAVESDROPPING	NS
MEDIA INCIDENT RESPONSE AND	SOIM	MITM (MAN-IN-THE-MIDDLE ATTACKS - MODES - SNIFFING	NS
MEDIA RECONSTRUCTION (INSURANCE COVERAGE)	SOIM	MITM (MAN-IN-THE-MIDDLE ATTACKS - MOTIVATIONS	AB
MEDIA TRANSPORTATION (INSURANCE COVERAGE)	SOIM	MITM (MAN-IN-THE-MIDDLE ATTACKS - MULTI-ATTACK WEB METHOD	MAT
MEDIATION	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - PASSIVE	MAT
MEDICAL DEVICES	CPS	MITM (MAN-IN-THE-MIDDLE ATTACKS - REPLAY	NS
MEET-IN-THE-MIDDLE	C	MITM (MAN-IN-THE-MIDDLE ATTACKS - SCADA	CPS
MEET-IN-THE-MIDDLE ATTACK	C	MITM (MAN-IN-THE-MIDDLE ATTACKS - SIDE-CHANNEL	C
MELTDOWN	HS OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - SMURF ATTACK	NS
MEMORANDA OF AGREEMENT - INITIATION OF	SOIM	MITM (MAN-IN-THE-MIDDLE ATTACKS - SOCIAL ENGINEERING	AB
MEMORY - PROTECTION	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING	NS
MEMORY AND STORAGE	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - DNS	NS
MEMORY CORRUPTION (HARDWARE)	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - DNS QUERY MANIPULATION	NS
MEMORY ERRORS (SOFTWARE)	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - E-MAIL	WAM
MEMORY MANAGEMENT MITIGATIONS	SS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - INFORMATION DISCLOSURE	AB
MEMORY MANAGEMENT VULNERABILITIES	SS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - IP ADDRESS SPOOFING	NS
MEMORY PROTECTION	HS	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - SESSION HIJACKING	MAT
MEMORY PROTECTION AND ADDRESS SPACES	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - SPOOFING - SYN SCANNING	NS
MEMORY PROTECTION UNIT	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - STATISTICAL ATTACK	AB
MEMORY TAGGING EXTENSIONS	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - SURFACE	MAT
MEMORY-BASED ROOTKITS	MAT	MITM (MAN-IN-THE-MIDDLE ATTACKS - SYN FLOODING	NS
MEMORY-RESIDENT MALWARE	MAT	MITM (MAN-IN-THE-MIDDLE ATTACKS - TABNABBING ATTACK METHOD	WAM MAT
MENTAL MODELS OF CYBER RISKS AND DEFENCES	HF	MITM (MAN-IN-THE-MIDDLE ATTACKS - TELECOMMUNICATIONS	PLT
MERKEL-DAMGÅRD CONSTRUCTION	C	MITM (MAN-IN-THE-MIDDLE ATTACKS - TOC/TOU (TIME-OF-CHECK/TIME-OF-USE)	SS
MERKLE HASH TREES	OSV	MITM (MAN-IN-THE-MIDDLE ATTACKS - VIRTUAL ENVIRONMENTS	OSV
MESH TOPOLOGY	NS	MITM (MAN-IN-THE-MIDDLE ATTACKS - VLANS	NS
MESSAGE - AUTHENTICATION CODE (MAC)	C	MITM (MAN-IN-THE-MIDDLE ATTACKS - WEB JACKING ATTACK METHOD	WAM MAT
MESSAGE - CONFIDENTIAL	C	MITM (MAN-IN-THE-MIDDLE ATTACKS - WEB-BASED	WAM
MESSAGE - CONFIDENTIAL - PROOF OF ORIGIN	C	MITM (MAN-IN-THE-MIDDLE ATTACKS - WORMHOLES	NS
MESSAGE - DIGESTS	C	MIX NETWORKS	POR
MESSAGE - INTEGRITY CONTROLS (MICS)	C	MIXED TRANSACTIONS	DSS
MESSAGE - OPEN	C	MIXED-MODE THINKING	HF
MESSAGE - ORIENTED TEXT INTERCHANGE STANDARD (MOTIS)	NS	MOBILE	SSL
MESSAGE AUTHENTICATION CODE	AAA	MOBILE PHONE DATA ACQUISITION	F
MESSAGE AUTHENTICATION CODES	C	MOBILE - APPLICATIONS	WAM
MESSAGE AUTHENTICATION-BASED PROTOCOLS	C	MOBILE - CODE - CONTROLS	WAM
MESSAGE DIGEST	C WAM	MOBILE - DEVICES	WAM
MESSAGE MODIFICATION	C	MOBILE APP SECURITY CHECKLIST	SSL
MESSAGE PASSING	DSS	MOBILE APPLICATION ARCHITECTURE	SSL
METADATA FILTERING	WAM	MOBILE COMPUTING	WAM
METADATA	F LR	MOBILE DATA	SSL
METADATA CONFIDENTIALITY	POR	MOBILE DEVICE AUTHENTICATION	WAM
METASPLOIT BROWSER EXPLOIT METHOD	MAT	MOBILE DEVICES	WAM
METASPLOITABLE	SOIM	MOBILE SECURITY	AAA
METHOD (CRAMM)	RMG	MOBILE SECURITY TESTING GUIDE	SSL
METHODICAL DESIGN	SSL	MOBILE SITE	SOIM
METHODICAL TESTING	SSL	MOBILE WORKERS - RISKS	SOIM
METHODS OF ATTACK	SSL	MOBLIE THREAT MODEL	SSL
METRICS	RMG	MODAF	SSL
METRICS - FOR ACTION PLAN	HF	MODBUS	CPS
METRICS - FOR INCIDENT MANAGEMENT	SOIM	MODBUS PROTOCOL	CPS
METRICS - FOR INFORMATION SECURITY GOVERNANCE	SOIM RMG	MODE	C
METRICS - FOR RECOVERY TESTS	F	MODEL CHECKING	SS
METRICS - FOR SECURITY PROGRAMS	SOIM	MODELS	SOIM AB
METRICS - SECURITY PLAN	SOIM	MODEMS	PLT
METRO ETHERNET	NS	MODERN HARDWARE EXTENSIONS FOR MEMORY PROTECTION	OSV
MICRO-ARCHITECTUAL EFFECTS	SS	MODES OF OPERATION	C
MICRO-ARCHITECTURAL SIDE-CHANNELS	HS	MODIFIED PROTOTYPE MODEL (MPM)	SSL
MICRO-CODE UPDATES	HS	MODULAR MATHEMATICS	C
MICROCHIP	HS	MODULARIZATION WITH ARCHITECTURE	SOIM
MICROCOMPUTER	CPS	MODULATION	PLT
MICROKERNEL ARCHITECTURE	OSV	MODULATION ERRORS	PLT
MICROKERNEL BASED MULTI-SERVER	OSV	MODULE LAYOUT	HS
MICROSOFT SDL	SSL	MONEY MULES	AB
MIDDLEWARE	SOIM DSS	MONITOR - SPECIAL PRIVILEGES	OSV
MILESTONES	RMG	MONITOR - DATA SOURCES	SOIM
MILESTONES - INCLUSION OF IN RISK REMEDIATION PLAN	SOIM	MONITORING	SOIM SS
MIME (MULTIPURPOSE INTERNET MAIL EXTENSION)	WAM	MONITORING - AVAILABILITY	SOIM
MIMICKING	POR	MONITORING - COMPLIANCE	SOIM
MIMO-SUPPORTED APPROACHES	PLT	MONITORING - CONFIDENTIALITY	SOIM
MINIMISE CENTRALIZATION	POR	MONITORING - CONSIDERATIONS	SOIM
MINIMISE COLLECTION	POR	MONITORING - CONTINUOUS	SOIM
MINIMISE DISCLOSURE	POR	MONITORING - COUNTERMEASURE	SOIM
MINIMISE LINKABILITY	POR	MONITORING - EXPLOITS	SOIM
MINIMISE REPLICATION	POR	MONITORING - FALSE NEGATIVE	SOIM

MONITORING - FALSE POSITIVE	SOIM	NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT MODELS - PRIVATE CLOUD	DSS
MONITORING - FILE INTEGRITY CHECKERS	C	NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT MODELS - PUBLIC CLOUD	DSS
MONITORING - IDS (INTRUSION DETECTION SYSTEMS)	SOIM	NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - SERVICE MODELS - INFRASTRUCTURE AS A SERVICE (IAAS)	DSS
MONITORING - IDS (INTRUSION DETECTION SYSTEMS) - HIDS	SOIM	NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - SERVICE MODELS - PLATFORM AS A SERVICE (PAAS)	DSS
MONITORING - IDS (INTRUSION DETECTION SYSTEMS) - IDPS	SOIM	NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - SERVICE MODELS - SOFTWARE AS A SERVICE (SAAS)	DSS
MONITORING - IDS (INTRUSION DETECTION SYSTEMS) - NIDS	SOIM	NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)	RMG
MONITORING - IMPLEMENTATION	SOIM	NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) SPECIAL PUBLICATION 800-30 REVISION 1 GUIDE TO CONDUCTING RISK ASSESSMENTS	RMG
MONITORING - INCIDENT RESPONSE AND	SOIM	NATIONAL SECURITY INFORMATION	SOIM
MONITORING - INTEGRITY	SOIM	NATIVE CONTROL TECHNOLOGIES	OSV
MONITORING - LOG FILES - CENTRALIZED LOGGING	SOIM	NATURE OF LAW AND LEGAL ANALYSIS	LR
MONITORING - LOG FILES - EVENT CORRELATION SYSTEMS	SOIM	NCSC GUIDANCE	RMG
MONITORING - LOG FILES - EVENT DATA ANALYSIS	SOIM	NCSC TECHNICAL GUIDELINE NCSC-TG-029	RMG
MONITORING - LOG FILES - EVENT SOURCE CONFIGURATION	SOIM	NDAC (NON-DISCRETIONARY ACCESS CONTROL)	AAA
MONITORING - LOG FILES - FULL PACKET CAPTURE	NS	NEEDHAM-SCHROEDER PROTOCOL	AAA
MONITORING - LOG FILES - HOST LOGS	SOIM	NEEDS OF SPECIFIC GROUPS	HF
MONITORING - LOG FILES - HOSTED SERVICES	SOIM	NERC STANDARDS	CPS
MONITORING - MEASUREMENT OF	SOIM	NETBIOS (NETWORK BASIC INPUT OUTPUT SYSTEM)	OSV
MONITORING - NON-REAL-TIME	SOIM	NETFLOW / IPIFX	SOIM
MONITORING - OF RISK	RMG	NETWORK - ADDRESS TRANSLATION (NAT)	NS
MONITORING - OF SECURITY PROGRAMS	SOIM	NETWORK - ARCHITECTURE	NS
MONITORING - PROMISCUOUS INTERFACE	OSV	NETWORK - BASIC INPUT OUTPUT SYSTEM (NETBIOS)	OSV
MONITORING - REAL-TIME	SOIM	NETWORK - CONNECTIVITY	NS
MONITORING - RISK	RMG	NETWORK - FILE SYSTEM (NFS)	NS
MONITORING - SAFEGUARD	SOIM	NETWORK - INFORMATION SERVICE (NIS)	NS
MONITORING - SIGNATURE	SOIM	NETWORK - NEWS TRANSPORT PROTOCOL (NNT P)	WAM
MONITORING - SOURCE SYSTEMS - HYPERIC	SOIM	NETWORK - PARTITIONING	NS
MONITORING - SOURCE SYSTEMS - OPERATIONS MANAGER	SOIM	NETWORK - TAPS	F
MONITORING - TESTING	SOIM	NETWORK - TOPOLOGIES	NS
MONITORING - TRUE NEGATIVE	SOIM	NETWORK - TOPOLOGIES - BLLS	NS
MONITORING - TRUE POSITIVE	SOIM	NETWORK - TOPOLOGIES - MESH	NS
MONITORING - TUNING	SOIM	NETWORK - TOPOLOGIES - RING	NS
MONITORING - VULNERABILITY	SOIM	NETWORK - TOPOLOGIES - STAR	NS
MONITORING COMPLIANCE	SOIM	NETWORK - TOPOLOGIES - TREE	NS
MONITORING COMPLIANCE - NATIONAL COMPUTER SECURITY CENTER (NCSC)		NETWORK ADDRESS TRANSLATION (NAT)	NS
TECHNICAL GUIDELINE NCSC-TG-029	RMG	NETWORK AGGREGATES: NETFLOW	SOIM
MONITORING POLICIES	SOIM	NETWORK ARCHITECTURE	NS
MONITORING SECURITY ACTIVITIES IN - TESTING	SOIM	NETWORK ARCHITECTURE DESIGN	NS
MONITORING STRATEGY SECURITY CONTROLS	SOIM	NETWORK CONNECTIONS	F
MONITORS	SS	NETWORK CONNECTIVITY	NS
MONOLITHIC OS	OSV	NETWORK CONTROL	NS
MONTE-CARLO ANALYSIS	RMG	NETWORK CONTROL PROTOCOL (NCP)	NS
MONTIZATION RATES	AB	NETWORK DEFENCE TOOLS	NS
MOTIVATION AND LIKELIHOOD OF RISK	RMG	NETWORK FUNCTION VIRTUALISATION	NS
MOTIVATIONS FOR SECURE SOFTWARE LIFECYCLE	SSL	NETWORK INFRASTRUCTURE INFORMATION	SOIM
MOVE SEMANTICS	SS	NETWORK INTERFACE CARD (NIC)	OSV
MPLS (MULTIPROTOCOL LABEL SWITCHING)	NS	NETWORK INTRUSION DETECTION	CPS
MS (MALWARE SCAN MODULE)	OSV	NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL)	NS
MTBF (MEAN TIME BETWEEN FAILURES)	SOIM	NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL)	NS
MTD (MAXIMUM TOLERABLE DOWNTIME)	SOIM	NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL)	NS
MTPD (MAXIMUM TOLERABLE PERIOD OF DISRUPTION)	SOIM	NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST)	NS
MTTR (MEAN TIME TO REPAIR)	SOIM	NETWORK LAYER (OSI) - RIP	NS
MULTI-ATTACK WEB METHOD	WAM MAT	NETWORK LAYER (OSI) - ROUTING TABLES	NS
MULTI-CLOUD	DSS	NETWORK LAYER (OSI) - WEB-BASED ATTACKS	NS
MULTI-FACTOR AUTHENTICATION	WAM PLT	NETWORK LAYER SECURITY	NS
MULTI-LAYER PROTOCOLS	NS	NETWORK MANAGEMENT	RMG
MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL	CPS	NETWORK MAPPING PENETRATION TESTING - FINGERPRINTING	SS
MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL	CPS	NETWORK MAPPING PENETRATION TESTING - FIREWALKING	NS
MULTI-LAYER PROTOCOLS - SCADA	CPS	NETWORK MAPPING PENETRATION TESTING - ICMP ECHO REQUESTS	NS
MULTI-LEVEL SECURITY POLICIES	AAA	NETWORK MAPPING PENETRATION TESTING - IMAP	WAM
MULTI-PATH ANALYSIS	MAT	NETWORK MAPPING PENETRATION TESTING - LANSPY	NS
MULTI-PROTOCOL LABEL SWITCHING (MPLS)	NS	NETWORK MAPPING PENETRATION TESTING - NMAP	NS
MULTI-TIER BOTNETS	AB	NETWORK MAPPING PENETRATION TESTING - PING	NS
MULTICAST	NS	NETWORK MAPPING PENETRATION TESTING - SOLARWINDS	NS
MULTICAST NETWORK TRANSMISSIONS	NS	NETWORK MAPPING PENETRATION TESTING - SUPERSCAN	NS
MULTICS	OSV	NETWORK MAPPING PENETRATION TESTING - TCP CONNECT SCAN	NS
MULTIFACTOR AUTHENTICATION	AAA	NETWORK MAPPING PENETRATION TESTING - TCP FIN SCAN	NS
MULTILATERATION	PLT	NETWORK MAPPING PENETRATION TESTING - TCP SYN SCAN	NS
MULTILEVEL SECURITY POLICIES	AAA	NETWORK MAPPING PENETRATION TESTING - TCP XMAS SCAN	NS
MULTIPART VIRUSES	MAT	NETWORK MAPPING PENETRATION TESTING - TELNET	NS
MULTIPLEXING	PLT	NETWORK MAPPING PENETRATION TESTING - TRACEROUTE	NS
MULTIPROTOCOL LABEL SWITCHING (MPLS)	NS	NETWORK MAPPING PENETRATION TESTING - UDP SCANS	NS
MULTIPURPOSE INTERNET MAIL EXTENSION (MIME)	WAM	NETWORK MAPPING PENETRATION TESTING - WHOIS	NS
MULTITENANCY	SSL	NETWORK MONITORING	MAT
MULTIUSER DOMAINS (MUDS)	NS	NETWORK PERIMETER PROTECTION	NS
		NETWORK PROTOCOLS	CPS
		NETWORK PROTOCOLS AND VULNERABILITY	NS
		NETWORK SECURITY	NS
		NETWORK SERVICE PROVIDER (NSP)	NS
		NETWORK SERVICES	NS
		NETWORK STANDARDS AND PROTOCOLS	NS
		NETWORK TRAFFIC	SOIM
		NETWORK VIRTUALIZATION	OSV
		NETWORK-BASED	MAT
		NETWORK-BASED INTRUSION DETECTION (NID)	SOIM NS
		NETWORKED-CONTROLLED SYSTEMS	CPS
		NETWORKS	NS
		NETWORKS - ACCESS CONTROL AND	OSV
		NETWORKS - BASTION HOSTS	NS
		NETWORKS - CABLING	PLT
		NETWORKS - CELLULAR COMMUNICATIONS	PLT
		NETWORKS - CIFS (COMMON INTERNET FILE SYSTEM)	OSV
		NETWORKS - CIRCUIT-SWITCHED	NS
		NETWORKS - CLASSES	NS
		NETWORKS - CSMA (CARRIER SENSE MULTIPLE ACCESS)	PLT
		NETWORKS - DMZ (DEMILITARIZED ZONE)	NS
N-TIER MULTI TENANCY MODELS	DSS		
NAMESPACE-RELATED RISKS	NS		
NAMING	SOIM		
NAMING CONVENTIONS MALCODE - CARO-LIKE	MAT		
NAMING CONVENTIONS MALCODE - CME (COMMON MALWARE ENUMERATION)	MAT		
NAMING CONVENTIONS MALCODE - CROSS-REFERENCING	MAT		
NAMING CONVENTIONS MALCODE - PUBLIC MULTISCANNERS	MAT		
NAMING CONVENTIONS MALCODE - VGREP	MAT		
NAPSTER	DSS		
NAT (NETWORK ADDRESS TRANSLATION)	NS		
NATION STATES	CPS		
NATIONAL - CHECKLIST PROGRAM (NCP)	RMG		
NATIONAL - COMPUTER ETHICS AND RESPONSIBILITIES CAMPAIGN (NCERC)	HF		
NATIONAL - CYBER SECURITY STRATEGIES	RMG		
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)	RMG		
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT MODELS - COMMUNITY CLOUD	DSS		
NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT MODELS - HYBRID CLOUD	DSS		

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NETWORKS - DNS (DOMAIN NAME SYSTEMS)	NS	NIST RISK ASSESSMENT METHODOLOGY - TASK TREATMENT OPTIONS	RMG
NETWORKS - ENDPOINT SECURITY	NS	NIST RISK ASSESSMENT METHODOLOGY - VULNERABILITIES IN	RMG
NETWORKS - ETHERNET AND	NS	NIST SP 800-30	RMG
NETWORKS - EXTRANET	NS	NIST SP 800-30 DEFINITION OF - PROJECT PLANNING	RMG
NETWORKS - FDDI (FIBER DISTRIBUTED DATA INTERFACE)	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF	RMG
NETWORKS - HARDWARE	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - RECOMMENDATIONS	RMG
NETWORKS - IDPS	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - SELECTION OF	SOIM
NETWORKS - INTRANETS	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - STYLE OF	SOIM
NETWORKS - IPV6	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - USE OF	RMG
NETWORKS - LANS (LOCAL AREA NETWORKS)	NS	NIST SP 800-37 REVISION 1 GUIDANCE ON	RMG
NETWORKS - NETBIOS	OSV	NIST SP 800-37 REVISION 1 GUIDANCE ON - SYSTEM INVENTORY PROCESS	RMG
NETWORKS - NFS (NETWORK FILE SYSTEM)	NS	NIST SP 800-37 RI	SOIM RMG
NETWORKS - PROTOCOLS - DHCP	NS	NIST SP 800-53	SSL CPS RMG
NETWORKS - PROTOCOLS - ESMTP	NS	NIST SP 800-53 - CERTIFICATION TESTING	SOIM
NETWORKS - PROTOCOLS - FTP	NS	NIST SP 800-53 - SECURITY CONTROLS	POR
NETWORKS - PROTOCOLS - HTTP	NS	NIST SP 800-53A - CONTINUOUS MONITORING OF SYSTEM CONTROLS	SOIM
NETWORKS - PROTOCOLS - ICMP	NS	NIST SP 800-53A - CONTINUOUS MONITORING OF SYSTEM CONTROLS - MISSION	
NETWORKS - PROTOCOLS - IP	NS	CRITICAL SYSTEM	LR
NETWORKS - PROTOCOLS - LDAP	AAA	NIST SP 800-53A - USE OF TO DEVELOP CERTIFICATION TEST PROCEDURES	SOIM
NETWORKS - PROTOCOLS - MPLS	NS	NIST-IR 762	CPS
NETWORKS - PROTOCOLS - MULTI-LAYER	NS	NODE	NS
NETWORKS - PROTOCOLS - OPEN	NS	NOISE	HF
NETWORKS - PROTOCOLS - PROTOCOLS	NS	NOISE AND PERTURBATION	AB
NETWORKS - PROTOCOLS - SMTP	NS	NON-BLIND SPOOFING	NS
NETWORKS - PROTOCOLS - TCP	NS	NON-COHERENT AND MODIFIED MESSAGE CONTENTS	PLT
NETWORKS - PROTOCOLS - TFTP	NS	NON-COHERENT BUT UNMODIFIED MESSAGE CONTENTS	PLT
NETWORKS - PROTOCOLS - UDP	NS	NON-EXECUTABLE MEMORY	SS
NETWORKS - PVCS (PERMANENT VIRTUAL CIRCUITS)	NS	NON-INJECTABLE AGREEMENT	AAA
NETWORKS - ROUTING	NS	NON-REPUDIATION	C
NETWORKS - RPCS (REMOTE PROCEDURE CALLS)	NS	NONCOMPLIANCE	SOIM
NETWORKS - SDN (SOFTWARE-DEFINED NETWORKS)	NS	NONCOMPLIANCE ISSUES	SOIM
NETWORKS - SMB (SERVER MESSAGE BLOCK)	OSV	NONINTRUSIVE MONITORING	SOIM
NETWORKS - SNFS (SECURE NFS)	OSV	NONREPUDIATION	C
NETWORKS - SVCS (SWITCHED VIRTUAL CIRCUITS)	NS	NONREPUDIATION - ENCRYPTION	C
NETWORKS - TOKEN PASSING	NS	NONREPUDIATION	C
NETWORKS - TOKEN RING	NS	NOTIFICATION PROCESS FOR INCIDENTS	SOIM
NETWORKS - TOPOGRAPHIES	NS	NTSISSC	RMG
NETWORKS - TRACEROUTE EXPLOITATION	MAT	NTFS SPECIAL PERMISSIONS	OSV
NETWORKS - TRANSMISSIONS	NS	NTP	NS
NETWORKS - VIRTUAL NETWORK TERMINAL SERVICES	NS	NULL SCANNING	NS
NEW APPROACHES	HF	NUMBER AS RECOVERY TEST METRIC	F
NEW PROTOCOLS	SOIM	NVD (NATIONAL VULNERABILITY DATABASE)	SOIM
NEWER PRINCIPLES	OSV		
NEXT GENERATION SECURE COMPUTING BASE (NGSCB)	OSV		
NEXUS COMPUTING AGENT (NCA)	OSV		
NFC	PLT		
NFS (NETWORK FILE SYSTEM)	NS		
NFS (NETWORK FILE SYSTEM) - SNFS (SECURE NFS)	OSV		
NIACAP	RMG		
NIACAP - LIFE-CYCLE PHASES	LR		
NIACAP - NATIONAL SECURITY INFORMATION	SOIM		
NIDS (NETWORK-BASED IDS)	NS		
NIS	RMG		
NIS DIRECTIVE	LR		
NIS/NIS+ (NETWORK INFORMATION SERVICE)	NS		
NIST	F		
NIST (NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY)	SSL		
NIST - DEFINITION OF RISK	RMG		
NIST - GUIDANCE ON APPLYING RMF	RMG		
NIST - GUIDANCE ON ASSESSMENT OF SECURITY CONTROL EFFECTIVENESS	SOIM		
NIST - GUIDANCE ON COMPLEX SYSTEMS	RMG		
NIST - GUIDANCE ON DYNAMIC SUBSYSTEMS	RMG		
NIST - GUIDANCE ON EXTERNAL SUBSYSTEMS	RMG		
NIST - GUIDANCE ON IMPLEMENTATION OF SECURITY CONTROLS	SOIM		
NIST - GUIDANCE ON SECURITY CONTROL ALLOCATION	RMG		
NIST - GUIDANCE ON SECURITY CONTROLS SELECTION	RMG		
NIST - GUIDANCE ON SOFTWARE APPLICATION BOUNDARIES	SSL		
NIST - GUIDANCE ON SYSTEM CATEGORIZATION - LIFE-CYCLE PHASES	RMG		
NIST - IMPACT OF TECHNOLOGICAL CHANGES ON SYSTEM BOUNDARIES	SSL		
NIST - INFORMATION SYSTEM DEFINITION	RMG		
NIST - INFORMATION SYSTEM DEFINITION - PURPOSE AND APPLICABILITY	RMG		
NIST - NIST SP 800-137	RMG		
NIST - OVERVIEW	RMG		
NIST - RESPONSES TO RISK ASSESSMENT	RMG		
NIST - RISK MANAGEMENT GUIDANCE	RMG		
NIST - SUMMARY OF GUIDANCE	RMG		
NIST - SYSTEM AUTHORIZATION ROLES AND RESPONSIBILITIES	RMG		
NIST GUIDANCE ON - SECURITY CONTROLS	RMG		
NIST GUIDANCE ON - STATUS REPORTING AND DOCUMENTATION	RMG		
NIST GUIDANCE ON ASSESSING EFFECTIVENESS OF	SOIM		
NIST GUIDANCE ON IMPLEMENTATION OF	SOIM		
NIST GUIDANCE ON IMPLEMENTATION OF - SP 800-37 REVISION 1 GUIDANCE ON			
ALLOCATION OF	RMG		
NIST GUIDANCE ON SECURITY STATE OF - SECURITY CONTROL SELECTION	RMG		
NIST GUIDELINES	RMG		
NIST RISK ASSESSMENT METHODOLOGY	RMG		
NIST RISK ASSESSMENT METHODOLOGY - AS OPERATIONAL ACTIVITIES	SOIM		
NIST RISK ASSESSMENT METHODOLOGY - IN RISK MANAGEMENT PROCESS	RMG		
NIST RISK ASSESSMENT METHODOLOGY - PROBABILISTIC RISK ASSESSMENT (PRA)	RMG		
NIST RISK ASSESSMENT METHODOLOGY - RESIDUAL RISK IN	RMG		
NIST RISK ASSESSMENT METHODOLOGY - RISK ANALYSIS IN	RMG		
NIST RISK ASSESSMENT METHODOLOGY - RISK IDENTIFICATION IN	RMG		
NIST RISK ASSESSMENT METHODOLOGY - RISK OWNERSHIP AND ACCOUNTABILITY	RMG		
NIST RISK ASSESSMENT METHODOLOGY - RISK RANKING	RMG		
NIST RISK ASSESSMENT METHODOLOGY - SECURITY BASELINES IN	RMG		
NIST RISK ASSESSMENT METHODOLOGY - THREATS IN	RMG		
NIST RISK ASSESSMENT METHODOLOGY - TASK EVALUATION	RMG		
NIST RISK ASSESSMENT METHODOLOGY - TASK LIKELIHOOD AND IMPACT IN	RMG		
NIST RISK ASSESSMENT METHODOLOGY - TASK REGISTER	RMG		
		OAUTH	WAM
		OAUTH 2	AAA
		OBFUSCATION	MAT
		OBFUSCATION-BASED INFERENCE CONTROL	POR
		OBJECT	AAA
		OBJECT - SIGNING	C
		OBJECT CODE	OSV
		OBJECT STORAGE ENCRYPTION	C
		OBJECT-CAPABILITY SYSTEMS	SS
		OBJECT-ORIENTED (OO) - SECURITY	SS
		OBJECTIVES	HS
		OBJECTS - ABAC	AAA
		OBJECTS - ACCESS CONTROLS	AAA
		OBJECTS - BELL-LAPADULA MODEL	AAA
		OBLIGATIONS OWED TO A CLIENT	LR
		OBLIVIOUS TRANSFER	C POR
		OCSP (ONLINE CERTIFICATE STATUS PROTOCOL)	C
		OCTAVE	RMG
		OCTAVE (OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY	
		EVALUATION)	RMG
		OCTAVE - IN RISK ASSESSMENT	RMG
		OCTAVE - QUALITATIVE ANALYSIS	RMG
		OCTAVE - QUANTITATIVE ANALYSIS	RMG
		OCTAVE - SEMIQUANTITATIVE ANALYSIS	RMG
		OCTAVE - VALUE AT RISK	RMG
		OCTAVE ALLEGRO	RMG
		OCTAVEA®	RMG
		OFB	C
		OFF-SITE STORAGE FOR BACKUPS	SOIM
		OFFLINE CONCOLIC EXECUTION	MAT
		OFFSITE FACILITY	SOIM
		OFFSITE STORAGE	SOIM
		OFFSITE STORAGE TEAM	SOIM
		OLDER CITIZENS	HF
		ON-DEMAND COMPUTING (ODC)	DSS
		ON-DEMAND SELF-SERVICE	DSS
		ONCE-IN-UNLIMITED ACCESS	AAA
		ONE-TIME PAD	C
		ONE-TIME PADS	C
		ONE-TIME PASSWORDS	HF
		ONE-WAY	C
		ONE-WAY HASH	C
		ONE-WAY TRUST	AAA
		ONLINE - CERTIFICATE STATUS PROTOCOL (OCSP)	AAA
		ONLINE - TRANSACTION PROCESSING (OLTP)	SS
		ONLINE CERTIFICATE STATUS PROTOCOL (OCSP)	AAA
		ONLINE CONCOLIC EXECUTION	MAT
		ONLINE CONTRACTS	LR
		ONLINE GAMING SYSTEMS	DSS
		ONLY THE FIRST STEP	HF
		OPEN - MAIL RELAY - SERVERS	NS



OPEN - PROXY SERVERS ..... WAM  
 OPEN - SHORTEST PATH FIRST (OSPF) ..... NS  
 OPEN - SYSTEM - AUTHENTICATION ..... NS  
 OPEN - SYSTEM INTERCONNECT (OSI) ..... NS  
 OPEN - SYSTEMS INTERCONNECTION (OSI) MODEL ..... NS  
 OPEN - WEB APPLICATION SECURITY PROJECT (OWASP) ..... SS  
 OPEN SHORTEST PATH FIRST (OSPF) ..... NS  
 OPEN SOURCE SECURITY TESTING METHODOLOGY ..... RMG  
 OPEN SYSTEMS INTERCONNECTION (OSD) ..... NS  
 OPENBR FACE RECOGNITION ..... POR  
 OPERATING SYSTEM ANALYSIS ..... F  
 OPERATING SYSTEM HARDENING ..... OSV  
 OPERATING SYSTEMS ..... OSV  
 OPERATING SYSTEMS - GUEST ..... OSV  
 OPERATIONAL - BINDINGS MANAGEMENT PROTOCOL (DOP) DIRECTORY ..... AAA  
 OPERATIONAL - PLANNING ..... SOIM  
 OPERATIONAL ACTIVITIES ..... SOIM  
 OPERATIONAL ACTIVITIES - AUDITS ..... SOIM  
 OPERATIONAL ACTIVITIES - CLOUD COMPUTING ..... DSS  
 OPERATIONAL ACTIVITIES - COMPLIANCE MONITORING AND ENFORCEMENT ..... SOIM  
 OPERATIONAL ACTIVITIES - DUE DILIGENCE IN ..... SOIM  
 OPERATIONAL ACTIVITIES - INCIDENT RESPONSE ..... SOIM  
 OPERATIONAL ACTIVITIES - SECURITY REVIEWS ..... RMG  
 OPERATIONAL ACTIVITIES - SECURITY TECHNOLOGY MANAGEMENT ..... SOIM  
 OPERATIONAL ACTIVITIES - TASK AND IMPACT ASSESSMENT ..... SOIM  
 OPERATIONAL ATTRIBUTES ..... DSS  
 OPERATIONAL COMPONENTS FOR INFORMATION SECURITY FRAMEWORK ..... SOIM  
 OPERATIONAL CONTROLS ..... SSL  
 OPERATIONAL METRICS ..... SOIM  
 OPERATIONAL RISK CATEGORIES ..... SOIM  
 OPERATIONAL RISK MANAGEMENT ..... RMG  
 OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION ..... RMG  
 OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION (OCTAVE) ..... RMG  
 OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION (OCTAVEA®) ..... RMG  
 OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION - IN SECURITY PROGRAM MANAGEMENT ..... RMG  
 OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION - RISK RMG  
 OPERATIONS ABAC ..... AAA  
 OPERATIONS MANAGER ..... SOIM  
 OPERATIONS/MAINTENANCE PHASE ..... SOIM  
 OPTICAL SCANNER ..... HS  
 OPTICAL-FAULT ATTACKS ..... HS  
 ORANGE BOOK ..... SOIM  
 ORDERS TO IN-STATE PERSONS DIRECTING PRODUCTION OF DATA UNDER THEIR CONTROL WHETHER HELD ON DOMESTIC OR FOREIGN IT SYSTEMS ..... LR  
 ORGANIZATION DESIGN AND STRATEGY ..... RMG  
 ORGANIZATION LEVEL (TIER 1) RISK MANAGEMENT FOR ..... RMG  
 ORGANIZATIONAL - ANALYSIS ..... SOIM  
 ORGANIZATIONAL - SECURITY EFFORTS ..... SOIM  
 ORGANIZATIONAL AWARENESS ..... HF  
 ORGANIZATIONAL STRUCTURE - IN INCIDENT MANAGEMENT ..... SOIM  
 ORGANIZATIONAL SUPPORT - IN RISK MANAGEMENT ..... RMG  
 ORIGIN-BASED POLICIES ..... AAA  
 ORTHOGONAL BLINDING ..... PLT  
 OS AVAILABILITY ..... OSV  
 OS SECURITY PRINCIPLES ..... OSV  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - APPLICATION LAYER ..... NS  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - DATA LINK LAYER ..... NS  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - LAYERS ..... NS  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - NETWORK LAYER ..... NS  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - PHYSICAL LAYER ..... NS  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - PRESENTATION LAYER ..... NS  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - SESSION LAYER ..... NS  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - TCP/IP MODEL ..... NS  
 OSI (OPEN SYSTEM INTERCONNECT) MODEL - TRANSPORT LAYER ..... NS  
 OSINT (OPEN SOURCE INTELLIGENCE) QUERIES ..... AB  
 OSPF (OPEN SHORTEST PATH FIRST) ..... NS  
 OSPF (OPEN SHORTEST POST FIRST) ..... NS  
 OT ..... RMG  
 OT NETWORKS ..... CPS  
 OTHER MODELS ..... AB  
 OTHER REGULATORY MATTERS ..... LR  
 OTP (ONE-TIME PASSWORD) ..... AAA  
 QTR ..... POR  
 OUT-OF-BAND DETECTION ..... CPS  
 OUT-OF-BAND VERIFICATION ..... AAA  
 OUT-OF-BAND VERIFICATION - VULNERABILITIES AND ..... SS  
 OUT-SPECIFICATION ..... PLT  
 OUTCOMES - OF INCIDENT MANAGEMENT ..... SOIM  
 OUTCOMES - OF INFORMATION SECURITY GOVERNANCE ..... RMG  
 OUTCOMES - OF RISK MANAGEMENT ..... RMG  
 OUTCOMES - OF SECURITY PROGRAM MANAGEMENT ..... SOIM  
 OUTDATED THIRD PARTY LIBRARIES ..... WAM  
 OUTGOING ECLIPSE ATTACKS ..... DSS  
 OUTPUT SECURE ..... F  
 OUTSOURCED DATABASES ..... OSV  
 OUTSOURCED IRT ..... SOIM  
 OUTSOURCING ..... POR  
 OVE/UNDER VOLTAGE ..... CPS  
 OVERCURRENT PROTECTION ..... CPS  
 OVERSIGHT ..... RMG  
 OVERSIGHT - PERSONALLY IDENTIFIABLE INFORMATION (PII) ..... POR  
 OVERSIGHT COMMITTEE ..... RMG  
 OVERWRITING DATA ..... SOIM  
 OWASP (OPEN WEB APPLICATION SECURITY PROJECT) ..... SSL  
 OWASP ASVS ..... SSL  
 OWASP MOBILE APPLICATION SECURITY VERIFICATION STANDARD ..... SSL  
 OWNERSHIP ..... SS RMG

OWNERSHIP (AUTHENTICATION) - PASSWORDS DYNAMIC ..... AAA  
 OWNERSHIP (AUTHENTICATION) - RFID ..... HS  
 OWNERSHIP (AUTHENTICATION) - SMART CARDS ..... HS  
 OWNERSHIP (AUTHENTICATION) - TOKENS ..... AAA

P

P2P ..... DSS  
 P2P (PEER-TO-PEER) APPLICATIONS ..... NS  
 P2P DATA STRUCTURES ..... DSS  
 P2P NETWORKS ATTACKS ..... MAT  
 P2P OPERATIONS ..... DSS  
 P2P TAKEDOWN ..... MAT  
 P3P ..... POR  
 PAAS ..... F DSS  
 PAAS (PLATFORM AS A SERVICE) ..... DSS  
 PACKET ..... NS  
 PACKET FILTERING ..... NS  
 PACKET FILTERS ..... NS  
 PACKET LOSS ..... NS  
 PACKET SIZE ..... SOIM  
 PACKET SNIFFER ..... NS  
 PACKET SNIFFING ..... NS  
 PACKET SWITCHED NETWORK ..... NS  
 PACKET SWITCHING ..... NS  
 PACKET-SWITCHED ..... NS  
 PACKET-SWITCHED NETWORKS ..... NS  
 PACKING ..... MAT  
 PAGE COLOURING ..... OSV  
 PAGING ..... OSV  
 PAP (PASSWORD AUTHENTICATION PROTOCOL) ..... NS  
 PAPER TEST ..... SOIM  
 PAPERWORK ..... SOIM RMG  
 PARALLEL - DATA SYSTEMS ..... DSS  
 PARALLEL - TEST ..... SOIM  
 PARALLEL CHANGEOVER ..... SOIM  
 PARALLEL TEST ..... SOIM  
 PARALLEL TESTING ..... SOIM  
 PARAMETER VALIDATION ..... SS  
 PARKING LOT ATTACK ..... AB  
 PARTIAL REPLICATION ..... F  
 PARTIALLY SYNCHRONOUS ..... DSS  
 PARTITION ..... DSS  
 PARTITIONING ..... OSV  
 PARTITIONING MICRO-ARCHITECTURAL STATES ..... OSV  
 PARTITIONS ..... F  
 PASSIVE ATTACK ..... C MAT  
 PASSIVE ATTACKS ..... AB  
 PASSIVE SIDE CHANNEL ATTACKS ..... HS  
 PASSWORD ..... C  
 PASSWORD - AUTHENTICATION PROTOCOL (PAP) ..... AAA  
 PASSWORD - PROTECTION TECHNIQUES ..... AAA  
 PASSWORD LEAKS ..... WAM  
 PASSWORD MANAGERS ..... WAM  
 PASSWORD POLICIES ..... WAM  
 PASSWORD STRENGTH METERS ..... WAM  
 PASSWORDS ..... AAA HF  
 PASSWORDS - ASYNCHRONOUS ..... AAA  
 PASSWORDS - COGNITIVE PASSWORDS ..... C  
 PASSWORDS - DYNAMIC ..... AAA  
 PASSWORDS - DYNAMIC - SYNCHRONOUS ..... AAA  
 PASSWORDS - STATIC ..... AAA  
 PASSWORDS AND ALTERNATIVES ..... WAM  
 PASSWORD CRACKER ..... MAT  
 PAT (PORT ADDRESS TRANSLATION) ..... NS  
 PATCH MANAGEMENT ..... SOIM  
 PATCH PANELS ..... NS  
 PATCHING CAN INTRODUCE VULNERABILITIES ..... SSL  
 PATENT ..... LR  
 PATENTS ..... LR  
 PATH EXPLORATION ..... MAT  
 PATH SANITISATION ..... WAM  
 PATHS OF LOGICAL ACCESS ..... AAA  
 PATTERN THEORY OF CRIME ..... AB  
 PATTERNS FOR ENTITY AUTHENTICATION ..... AAA  
 PAX TEAM ..... OSV  
 PAXOS ..... DSS  
 PAY-PER-INSTALL SERVICES ..... AB  
 PAYLOAD MALCODE ..... MAT  
 PAYMENT CARD INDUSTRY DATA SECURITY STANDARD (PCI-DSS) ..... WAM  
 PAYMENT METHODS ..... AB  
 PAYPAL ..... AB  
 PBX (PRIVATE BRANCH EXCHANGE) ..... PLT  
 PCAP ..... SOIM  
 PCI DSS ..... SSL  
 PCRS ..... OSV  
 PDCA (PLAN-DO-CHECK-ACT) ..... SOIM  
 PEER RESOURCES AT THE NETWORK'S EDGE ..... DSS  
 PEER-TO-PEER APPLICATIONS ..... DSS  
 PENETRATION TEST METHODOLOGY ..... SOIM  
 PENETRATION TESTING ..... SOIM SSL  
 PENETRATION TESTING - ACTIVE PENETRATION ..... SOIM  
 PENETRATION TESTING - BLACK BOX ..... SOIM  
 PENETRATION TESTING - DNS ZONE TRANSFER ..... NS  
 PENETRATION TESTING - DNS ZONE TRANSFER - LOW-TECH ..... NS  
 PENETRATION TESTING - DNS ZONE TRANSFER - MID-TECH ..... NS

PENETRATION TESTING - DNS ZONE TRANSFER - SOCIAL ENGINEERING	AB	PII (PERSONALLY IDENTIFIABLE INFORMATION)	POR
PENETRATION TESTING - GREY BOX	SOIM	PING	NS
PENETRATION TESTING - HIGH-LEVEL STEPS	SOIM	PING - SCANNING	NS
PENETRATION TESTING - INFORMATION EVALUATION	SOIM	PING OF DEATH	NS MAT
PENETRATION TESTING - INHERITANCE	SOIM	PKCS	C
PENETRATION TESTING - NETWORK MAPPING	SOIM	PKI	C
PENETRATION TESTING - NETWORK MAPPING - FINGERPRINTING	SS	PKI (PUBLIC KEY INFRASTRUCTURE)	C
PENETRATION TESTING - NETWORK MAPPING - FIREWALKING	NS	PLAIN OLD TELEPHONE SERVICE (POTS)	PLT
PENETRATION TESTING - NETWORK MAPPING - ICMP ECHO REQUESTS	NS	PLAINTEXT	C
PENETRATION TESTING - NETWORK MAPPING - IMAP	WAM	PLAINTEXT - ATTACKS	C
PENETRATION TESTING - NETWORK MAPPING - LANSPY	NS	PLAINTEXT - CHOSEN	C
PENETRATION TESTING - NETWORK MAPPING - NMAP	NS	PLAINTEXT - KNOWN	C
PENETRATION TESTING - NETWORK MAPPING - PING	NS	PLAINTEXT - XOR	C
PENETRATION TESTING - NETWORK MAPPING - RECONNAISSANCE	SOIM	PLAN AND PREPARE	RMG
PENETRATION TESTING - NETWORK MAPPING - SOLARWINDS	NS	PLAN-DO-CHECK-ACT (PDCA)	SOIM RMG
PENETRATION TESTING - NETWORK MAPPING - SUPERSCAN	NS	PLAN: SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM
PENETRATION TESTING - NETWORK MAPPING - TCP CONNECT SCAN	NS	PLANNING ESTIMATES	SOIM RMG
PENETRATION TESTING - NETWORK MAPPING - TCP FIN SCAN	NS	PLANNING IN RISK MANAGEMENT FRAMEWORK	RMG
PENETRATION TESTING - NETWORK MAPPING - TCP SYN SCAN	NS	PLANNING THE IMPLEMENTATION AND DEPLOYMENT OF SECURE DEVELOPMENT	SSL
PENETRATION TESTING - NETWORK MAPPING - TCP XMAS SCAN	NS	PLATFORM AS A SERVICE (PAAS)	DSS
PENETRATION TESTING - NETWORK MAPPING - TELNET	NS	PLC (PROGRAMMABLE LOGIC CONTROLLER)	CPS
PENETRATION TESTING - NETWORK MAPPING - TRACEROUTE	NS	PLCS	CPS
PENETRATION TESTING - NETWORK MAPPING - UDP SCANS	NS	PM (PRIVACY MODULE)	OSV
PENETRATION TESTING - NETWORK MAPPING - WHOIS	NS	PMB (PICTURE MOTION BROWSER) - RECOGNITION AND	POR
PENETRATION TESTING - REPORTING	SOIM	POC (PROOF OF CONCEPT)	MAT
PENETRATION TESTING - RESULTS ANALYSIS	SOIM	POINT-OF-SALE (POS)	AB
PENETRATION TESTING - RISK ANALYSIS	RMG	POINT-TO-POINT - TUNNELING PROTOCOL (PPTP)	NS
PENETRATION TESTING - SETTINGS	SOIM	POINT-TO-POINT PROTOCOL (PPP)	NS
PENETRATION TESTING - SOFTWARE TOOLS	SOIM	POINTER AUTHENTICATION	HS OSV
PENETRATION TESTING - SPECIAL	SOIM	POINTS	AAA
PENETRATION TESTING - STANDARD	SOIM	POLICIES	RMG
PENETRATION TESTING - WHITE BOX	SOIM	POLICIES - COMPLIANCE WITH	SOIM
PENETRATION TESTING - WINDOWS	SOIM	POLICIES - FOR INCIDENT MANAGEMENT	SOIM
PEOPLE ARE NOT THE WEAKEST LINK	HF	POLICIES - IN RISK MANAGEMENT FRAMEWORK	RMG
PERCENTAGE AS RECOVERY TEST METRIC	F	POLICIES DOCUMENTATION OF	RMG
PERFORM DYNAMIC ANALYSIS SECURITY TESTING	SSL	POLICY ADMINISTRATION POINTS	AAA
PERFORM PENETRATION TESTING	SSL	POLICY AND POLITICAL ASPECTS	CPS
PERFORM THREAT MODELLING	SSL	POLICY DECISION POINTS	AAA
PERFORMANCE INDICATORS	RMG	POLICY DEVELOPMENT FOR ACTION PLAN	RMG
PERFORMANCE MANAGEMENT	SOIM	POLICY ENFORCEMENT POINTS	AAA
PERFORMANCE MEASUREMENT - AS RESULT OF INFORMATION SECURITY		POLICY INFORMATION POINTS	AAA
GOVERNANCE	RMG	POLLING	NS
PERFORMANCE MEASUREMENT - IN INCIDENT MANAGEMENT	SOIM	POLLUTION	HF
PERFORMANCE METRICS	SOIM	POLLUTION ATTACKS	DSS
PERFORMANCE TESTING	SSL	POLYINSTANTIATION	AAA SS
PERFORMANCE WEB-BASED ATTACKS AND	SOIM F	POLYMORPHIC VIRUSES	MAT
PERFORM STATIC ANALYSIS SECURITY TESTING	SSL	POLYMORPHISM	MAT
PERIMETER-BASED WEB PORTAL ACCES	AAA	POP (POST OFFICE PROTOCOL)	WAM
PERIODIC AUTHENTICATION	AAA	POP-UPS	WAM
PERIPHERAL DEVICE RECOGNITION	AAA	POROUS DEFENSES	SS
PERIPHERALS	HS	PORT ADDRESS TRANSLATION (PAT)	NS
PERMANENT VIRTUAL CIRCUITS (PVCS)	NS	PORT SCANNING	NS
PERMANENCE	PLT	PORTS	NS
PERMISSION DIALOG BASED ACCESS CONTROL	WAM	POSITION SENSITIVITY DESIGNATIONS	SOIM
PERMISSIONS	AAA	POSITIVE SECURITY	HF
PERSISTENT OR TRANSIENT	MAT	POST-QUANTUM CRYPTOGRAPHY	C
PERSISTENT-MODE ROOTKITS	MAT	POSTINCIDENT ACTIVITIES	SOIM
PERSONAL DATA	POR	POTENTIALLY UNWANTED PROGRAMS	MAT
PERSONAL DATA BREACH NOTIFICATION	LR	POTS (PLAIN OLD TELEPHONE SERVICE)	PLT
PERSONAL FIREWALL	WAM	POWER CONSUMPTION	HS
PERSONALLY IDENTIFIABLE INFORMATION (PII)	POR	PPTP (POINT-TO-POINT TUNNELING PROTOCOL)	NS
PERSONALLY IDENTIFIABLE INFORMATION (PII)	POR	PRA (PROBABILISTIC RISK ASSESSMENT)	RMG
PERSONNEL - IN INCIDENT MANAGEMENT	SOIM	PRANKS	MAT
PERSONNEL - PHARMING	AB OSV	PRE/POST-CONDITIONS	SS
PERSONNEL - PHISHING	AB	PREPARATION IN INCIDENT MANAGEMENT PROCESSES	SOIM
PERTURBATION	POR	PREPARATION IN INCIDENT RESPONSE PLAN	SOIM
PESTUDIO	MAT	PREPARE	RMG
PGP (PRETTY GOOD PRIVACY) CRYPTOSYSTEM	C	PREPARE: INCIDENT MANAGEMENT PLANNING	SOIM
PHARMING	AB	PREPARED STATEMENTS	WAM
PHASED CHANGEOVER	SOIM	PREPAREDNESS TEST	SOIM
PHISHING	WAM AB	PRESCRIPTIVE JURISDICTION	LR
PHISHING - BOTNETS	MAT	PRESCRIPTIVE JURISDICTION AND DATA PROTECTION	LR
PHISHING - DISTRIBUTION	AB	PRESCRIPTIVE JURISDICTION OVER COMPUTER CRIME	LR
PHISHING - E-MAIL	WAM AB	PRESCRIPTIVE JURISDICTION OVER ONLINE CONTENT	LR
PHISHING - FACIAL RECOGNITION	AAA	PRESCRIPTIVE PROCESSES	SSL
PHISHING - FINGERPRINT VERIFICATION	AAA	PRESSENTATION LAYER (OSI)	NS
PHISHING - GEOMETRY RECOGNITION	AAA	PRESSENTATION OF RISK ASSESSMENT INFORMATION	RMG
PHISHING - HAND GEOMETRY	AAA	PRESERVING THE EVIDENCE	AAA
PHISHING - IRIS SCAN	AAA	PRETTY GOOD PRIVACY (PCP) CRYPTOSYSTEM	C
PHISHING - RETINAL SCAN	AAA	PREVENTING ATTACKS	CPS
PHISHING - VASCULAR PATTERNS	AAA	PREVENTING TRANSDUCTION ATTACKS	CPS
PHISHING - VISHING	PLT	PREVENTION OF VULNERABILITIES	SS
PHREAKERS	PLT	PREVENTIVE CONTROL	SOIM
PHYSICAL ACCESS AND SECURE DELETION	OSV	PRIMARY KEYS	C
PHYSICAL ATTACKS	WAM	PRIMITIVES FOR ISOLATION AND MEDIATION	OSV
PHYSICAL CHARACTERISTICS	HF	PRINCIPAL	AAA
PHYSICAL DATA ACQUISITION	F	PRINCIPLE OF COMPLETE MEDIATION	OSV
PHYSICAL DOMAIN	HS	PRINCIPLE OF ECONOMY OF MECHANISM	OSV
PHYSICAL FAULT-INJECTION	SS	PRINCIPLE OF FAIL-SAFE DEFAULTS	OSV
PHYSICAL LAYER	PLT	PRINCIPLE OF INTENTIONAL USE	OSV
PHYSICAL LAYER (OSI)	NS	PRINCIPLE OF LEAST AUTHORITY	OSV
PHYSICAL LAYER ATTACKS ON SECURE DISTANCE MEASUREMENT	PLT	PRINCIPLE OF LEAST COMMON MECHANISM	OSV
PHYSICAL LAYER SECURITY OF SELECTED COMMUNICATION TECHNOLOGIES	PLT	PRINCIPLE OF LEAST PRIVILEGE	SS
PHYSICAL MEDIA	F	PRINCIPLE OF MINIMIZING THE TRUSTED COMPUTING BASE	OSV
PHYSICAL MODELS	HF	PRINCIPLE OF OPEN DESIGN	OSV
PHYSICAL PARTITIONS	HS	PRINCIPLE OF PSYCHOLOGICAL ACCEPTABILITY	OSV
PHYSICAL SPACE ACCESS CONTROL AND	OSV	PRINCIPLE OF SEPARATION OF PRIVILEGE	OSV
PHYSICAL-LAW ANOMALIES	CPS	PRINCIPLES	DSS
PHYSICALLY UNCLONABLE FUNCTIONS (PUFS)	HS	PRIORITY-BASED FLOW CONTROL (PFC)	NS
PHYSICS-BASED ATTACK DETECTION	CPS	PRIVACY	POR
PICASA FACE RECOGNITION AND	POR	PRIVACY - PROTECTION	POR

PRIVACY - REQUIREMENTS COMPLIANCE	LR	PROCESSES - TRANSPORT MODE	NS
PRIVACY AND ACCOUNTABILITY	AAA	PROCESSES - TUNNEL MODE	NS
PRIVACY AND ELECTRONIC COMMUNICATIONS REGULATIONS	AB	PROCESSES - UDP (USER DATAGRAM PROTOCOL)	NS
PRIVACY BY DESIGN	AAA	PROCESSES - VOIP (VOICE OVER INTERNET PROTOCOL)	WAM
PRIVACY CONCERNS OF DRONES	CPS	PROCESSING	LR
PRIVACY DATA	POR	PROCESSOR	HS
PRIVACY ENGINEERING	POR	PROCESSORS	HS
PRIVACY EVALUATION	POR	PROCNEMONITOR	OSV
PRIVACY IMPACT ASSESSMENT (PIA)	POR	PRODUCTION AND ENABLING TASKS	HF
PRIVACY INFORMATION OMB DEFINITION OF	POR	PROFESSIONAL LIABILITY (INSURANCE COVERAGE)	SOIM
PRIVACY INVASIONS	CPS	PROFILE MANAGEMENT	AAA
PRIVACY LAWS IN GENERAL AND ELECTRONIC INTERCEPTION	LR	PROFINET	CPS
PRIVACY MIRRORS	POR	PROFINET IRT	SOIM
PRIVACY NUDGES	POR	PROGRAM - PROGRAMMABLE LOGIC CONTROLLER (PLC)	CPS
PRIVACY POLICY INTERPRETABILITY	POR	PROGRAM ACTIVITIES MANAGING	SOIM
PRIVACY POLICY NEGOTIATION	POR	PROGRAM AND PROJECT MANAGEMENT	SSL
PRIVACY SETTINGS CONFIGURATION	POR	PROGRAM AWARENESS	HF
PRIVACY TECHNOLOGIES AND DEMOCRATIC VALUES	POR	PROGRAM CHANGES	SSL
PRIVACY TECHNOLOGIES AS SUPPORT FO DEMOCRATIC POLITICAL SYSTEMS	POR	PROGRAM DRIVERS EXTERNAL	LR
PRIVATE	DSS	PROGRAM EVALUATION REVIEW TECHNIQUE (PERT)	SSL
PRIVATE - BRANCH EXCHANGE (PBX)	PLT	PROGRAM INTEGRATION	RMG
PRIVATE AUTHENTICATION	POR	PROGRAM INTEGRATION - RAM MANAGER - MANAGING PROGRAM ACTIVITIES	SOIM
PRIVATE BRANCH EXCHANGE	PLT	PROGRAM INTEGRATION - RAM MANAGER - RESPONDING TO CHANGES	RMG
PRIVATE BRANCH EXCHANGE (PBX)	PLT	PROGRAM LOGIC	SS
PRIVATE COMPUTATION - INPUT VERIFICATION	POR	PROGRAM MANAGEMENT INCONSISTENCY IN	SOIM RMG
PRIVATE INFORMATION RETRIEVAL	POR	PROGRAM OVERSIGHT	RMG
PRIVATE KEY	C	PROGRAM SCOPE	SOIM
PRIVATE PAYMENTS	POR	PROGRAM VERIFICATION	SS
PRIVATE SUBDOMAINS	AAA	PROGRAMMING - LANGUAGE(S) - SECURITY ISSUES	SS
PRIVILEGE ATTRIBUTES	OSV	PROGRAMMING - LANGUAGE(S) - SUPPORT	SS
PRIVILEGE MANAGEMENT	OSV	PROGRAMMING IDIOMS	SS
PRIVILEGED ACCOUNTS	OSV	PROGRAMMING LANGUAGES	SS
PRIVILEGED ACCOUNTS - ADMINISTRATOR ACCOUNTS	OSV	PROGRAMMING SKILLS	SS
PRIVILEGED ACCOUNTS - POWER USERS	OSV	PROJECT - INITIATIVES	RMG
PRIVILEGED ACCOUNTS - ROOT OR BUILT-IN ADMINISTRATOR ACCOUNTS	OSV	PROJECT - PLANNING	SOIM
PRIVILEGED ACCOUNTS - SERVICE ACCOUNTS	OSV	PROJECT AGREEMENT OUTLINE	RMG
PROBABILISTIC RISK ASSESSMENT (PRA)	RMG	PROJECT MANAGEMENT	RMG
PROBABILISTIC SIGNATURE SCHEMES	C	PROJECT MANAGEMENT OFFICE	RMG
PROBABLE DISRUPTIONS	SOIM	PROJECT MANAGEMENT STRUCTURE	RMG
PROBLEM ESCALATION	SOIM	PROJECT MANAGEMENT TECHNIQUES	RMG
PROBLEM FORECASTING	SOIM	PROJECT MANAGER	RMG
PROCEDURES	SOIM RMG	PROJECT MANAGER ADMINISTRATIVE REQUIREMENTS	RMG
PROCEDURES - ACCESS TO	SOIM	PROJECT MANAGER ADMINISTRATIVE REQUIREMENTS - DEALING WITH PEOPLE	RMG
PROCEDURES - CERTIFICATION TESTING	SOIM	PROJECT MANAGER ADMINISTRATIVE REQUIREMENTS - DEALING WITH PEOPLE - RESPONSIBILITIES OF	RMG
PROCEDURES - DEVELOPMENT PROCESS	SOIM	PROJECT PLANNING	RMG
PROCEDURES - ESTABLISHING AS POSTINCIDENT ACTIVITY	F	PROJECT PLANNING - ADMINISTRATIVE REQUIREMENTS	RMG
PROCEDURES - FOR INCIDENT MANAGEMENT	SOIM	PROJECT PLANNING - ASSUMPTIONS	RMG
PROCEDURES - FOR INCIDENT RESPONSE	SOIM	PROJECT PLANNING - DEALING WITH PEOPLE	RMG
PROCEDURES - STYLE OF	SOIM	PROJECT PLANNING - RISKS	RMG
PROCESS INFORMATION	F	PROJECT RISK	SSL
PROCESSES - AH (AUTHENTICATION HEADER)	NS	PROJECTIVE TECHNIQUES	HF
PROCESSES - APPLICATION-LEVEL	NS	PROOF OF IDENTITY	SOIM
PROCESSES - BGP (BORDER GATEWAY PROTOCOL)	NS	PROOF OF WORK	DSS
PROCESSES - CIRCUIT-LEVEL	NS	PROOFING	AAA
PROCESSES - DHCP (DYNAMIC HOST CONFIGURATION PROTOCOL)	NS	PROPERTIES	DSS PLT
PROCESSES - ESMTP (ENHANCED SIMPLE MAIL TRANSFER PROTOCOL)	NS	PROPERTY OF ELECTRONIC VOTING SYSTEMS	POR
PROCESSES - ESP (ENCAPSULATING SECURITY PAYLOAD)	NS	PROTECT (INCIDENT MANAGEMENT PROCESSES)	SOIM
PROCESSES - FCP (FIBER CHANNEL PROTOCOL)	NS	PROTECTED MODULE ARCHITECTURES	HS
PROCESSES - FTP (FILE TRANSFER PROTOCOL)	NS	PROTECTING DATA DURING PROCESSING	POR
PROCESSES - H.245 (CALL CONTROL PROTOCOL FOR MULTIMEDIA COMMUNICATION)	NS	PROTECTING DATA IN TRANSIT	POR
PROCESSES - HAIPE (HIGH ASSURANCE INTERNET PROTOCOL ENCRYPTOR)	NS	PROTECTING DATA INTEGRITY	PLT
PROCESSES - HTTP (HYPERTEXT TRANSFER PROTOCOL)	NS	PROTECTION	CPS HS
PROCESSES - ICMP (INTERNET CONTROL MESSAGE PROTOCOL)	NS	PROTECTION OF GENERATORS	CPS
PROCESSES - IKE (INTERNET KEY EXCHANGE)	C	PROTECTION PROFILE	OSV
PROCESSES - IN BUSINESS MODEL FOR INFORMATION SECURITY	RMG	PROTECTION RINGS	OSV
PROCESSES - IP (INTERNET PROTOCOL)	NS	PROTECTIONS AGAINST NATURAL EVENTS AND ACCIDENTS	CPS
PROCESSES - IPSEC AND	NS	PROTOCOL	SOIM
PROCESSES - ISAKMP (INTERNET SECURITY ASSOCIATION AND KEY MANAGEMENT PROTOCOL)	WAM	PROTOCOL AUGMENTATION	PLT
PROCESSES - ISNS (INTERNET STORAGE NAME SERVICE)	NS	PROTOCOL CONVERTERS	NS
PROCESSES - ISOLATION	OSV	PROTOCOL FORMAT	WAM
PROCESSES - KIMP (KEY MANAGEMENT INTEROPERABILITY PROTOCOL)	C	PROVIDE TRAINING	SSL
PROCESSES - L2TP (LAYER 2 TUNNELING PROTOCOL)	NS	PROXIES - APPLICATION-LEVEL PROXY	WAM
PROCESSES - LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL)	AAA	PROXIES - CIRCUIT-LEVEL PROXY	WAM
PROCESSES - LINK-STATE ROUTING	NS	PROXIMITY	RMG
PROCESSES - MPLS (MULTIPROTOCOL LABEL SWITCHING)	NS	PROXY SERVER	POR
PROCESSES - MULTI-LAYER	NS	PSEUDO RANDOM NUMBER GENERATION (PRNG)	HS
PROCESSES - MULTI-LAYER - FIELDBUS PROTOCOL	CPS	PSEUDO-RANDOM FUNCTIONS	C
PROCESSES - MULTI-LAYER - MODBUS PROTOCOL	CPS	PSEUDO-RANDOM PERMUTATIONS	C
PROCESSES - MULTI-LAYER - SCADA	CPS	PSTTN (PUBLIC SWITCHED TELEPHONE NETWORKS)	PLT
PROCESSES - PAP (PASSWORD AUTHENTICATION PROTOCOL)	NS	PUBLIC	DSS
PROCESSES - PPTP (POINT-TO-POINT TUNNELING PROTOCOL)	NS	PUBLIC - KEY	C
PROCESSES - PROTOCOLS	NS	PUBLIC - KEY CRYPTOGRAPHY	C
PROCESSES - RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE)	AAA	PUBLIC - KEY ENCRYPTION	C
PROCESSES - RDP (RELIABLE DATAGRAM PROTOCOL)	NS	PUBLIC - KEY INFRASTRUCTURE (PKI)	C
PROCESSES - REDIRECT ATTACKS	NS	PUBLIC DATA	POR
PROCESSES - RPC (REMOTE PROCEDURE CALL)	NS	PUBLIC DATA NETWORKS (PDNS)	NS
PROCESSES - RTCP (REAL-TIME TRANSPORT CONTROL PROTOCOL)	NS	PUBLIC DATA SENSITIVITY	POR
PROCESSES - S/MIME (SECURE/MULTIPURPOSE INTERNET MAIL EXTENSIONS)	WAM	PUBLIC INTERNATIONAL LAW	LR
PROCESSES - SA (SECURITY ASSOCIATIONS)	NS	PUBLIC KEY	C
PROCESSES - SCTP (STREAM CONTROL TRANSMISSION PROTOCOL)	NS	PUBLIC KEY ALGORITHMS	HS
PROCESSES - SMPP (SHORT MESSAGE PEER-TO-PEER)	NS	PUBLIC KEY CRYPTOGRAPHY	C
PROCESSES - SMTP (SIMPLE MAIL TRANSFER PROTOCOL)	NS	PUBLIC KEY CRYPTOSYSTEM	C
PROCESSES - SNMP (SIMPLE NETWORK MANAGEMENT PROTOCOL)	NS	PUBLIC KEY ENCRYPTION	C
PROCESSES - SPX (SEQUENCED PACKET EXCHANGE)	NS	PUBLIC KEY INFRASTRUCTURE	NS
PROCESSES - SSL/TLS (SECURE SOCKET LAYER/TRANSPORT LAYER SECURITY)	NS	PUBLIC KEY INFRASTRUCTURE (PK)	C
PROCESSES - SST (STRUCTURED STREAM TRANSPORT)	NS	PUBLIC KEY SIGNATURES	C
PROCESSES - STP (SPANNING TREE PROTOCOL)	NS	PUBLIC MULTISCANNERS MALWARE NAMING	MAT
PROCESSES - TCP (TRANSMISSION CONTROL PROTOCOL)	NS	PUBLIC-KEY SCHEMES WITH SPECIAL PROPERTIES	C
PROCESSES - TFTP (TRIVIAL FILE TRANSFER PROTOCOL)	NS	PUBLIC-SWITCHED TELEPHONE NETWORK (PSTN)	PLT
		PURGING	SOIM

PURPOSE-BASED ACCESS CONTROL ..... POR  
PVCS (PERMANENT VIRTUAL CIRCUITS) ..... NS

Q

QARMA ..... HS  
QUALITATIVE RISK ANALYSIS ..... RMG  
QUALITATIVE RISK ASSESSMENT ..... RMG  
QUALITY ASSURANCE (QA) ..... SSL  
QUALITY ASSURANCE TESTING ..... SSL  
QUALITY ASSURANCE TESTING (QAT) ..... SSL  
QUALITY OF SERVICE (QOS) ..... NS  
QUANTISATION ..... PLT  
QUANTITATIVE RISK ANALYSIS ..... RMG  
QUANTITATIVE RISK ASSESSMENT ..... RMG  
QUANTITATIVE VS QUALITATIVE APPROACHES ..... RMG  
QUANTIZED CONGESTION NOTIFICATION (QCN) ..... NS  
QUANTUM CRYPTOGRAPHY ..... C  
QUANTUM RESISTANT ALGORITHMS ..... HS  
QUBESOS ..... OSV  
QUERIES DYNAMIC ..... SS  
QUERY GENERATION ..... SS  
QUERYING ENCRYPTED DATABASES ..... OSV  
QUIC ..... NS

R

RA (REGISTRATION AUTHORITY) ..... C  
RACE (RESEARCH AND DEVELOPMENT IN ADVANCED COMMUNICATIONS TECHNOLOGIES IN EUROPE) ..... C  
RACE CONDITION MITIGATIONS ..... SS  
RACE CONDITION VULNERABILITIES ..... SS  
RACE CONDITIONS ..... SS  
RACI CHART ..... RMG  
RADIO FREQUENCY IDENTIFICATION (RFID) ..... PLT  
RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE) ..... AAA  
RAID DATA RECOVERY ..... F  
RAIL FENCE ..... C  
RAINBOW TABLES ..... C  
RANDOM NUMBER GENERATION ..... HS  
RANDOM NUMBER GENERATOR ..... C  
RANDOM ORACLE MODEL ..... C  
RANDOM-ACCESS AEMORY (RAM) ..... OSV  
RANDOMISATION ..... HS  
RANGE CHECK ..... SS  
RANKING CRITICALITY ..... SOIM RMG  
RANKING DATA SENSITIVITY ..... SOIM  
RANSOMWARE ..... AB  
RANSOMWARE DETECTION ..... MAT  
RAPID APPLICATION DEVELOPMENT ..... SSL  
RAPID APPLICATION DEVELOPMENT (RAD) ..... SSL  
RATIONAL CHOICE THEORY ..... AB  
RATS (REMOTE ACCESS TROJANS) ..... MAT  
RC (ROLE COMPATIBILITY MODULE) ..... OSV  
RC4 ..... C  
RC5 ..... C  
RC6 ..... C  
RDN (RELATIVE DISTINGUISHED NAME) ..... AAA  
RDP (RELIABLE DATAGRAM PROTOCOL) ..... NS  
RE-EVALUATE ..... F  
REACTION ..... SOIM  
REACTIVE ..... PLT  
REACTIVE CONTROL COMPENSATION ..... CPS  
READ AND EXTRACT ..... F  
READ ATTRIBUTES PERMISSION ..... OSV  
READ EXTENDED ATTRIBUTES PERMISSION ..... OSV  
READ ONLY MEMORY (ROM) ..... HS  
READ PERMISSIONS PERMISSION ..... OSV  
READER COLLISION (RFID) ..... HS  
REAL USER MONITORING (RUM) ..... WAM  
REAL USER MONITORING (RUM) - DATABASE MONITORING ..... WAM  
REAL USER MONITORING (RUM) - TCP PORT MONITORING ..... WAM  
REAL USER MONITORING (RUM) - WEBSITE MONITORING ..... WAM  
REAL-TIME ASSESSMENT - ONS FOR PROGRAM FAILURE ..... SOIM  
REAL-TIME SYSTEMS ..... CPS  
REAL-TIME TRANSPORT CONTROL PROTOCOL (RTCP) ..... NS  
REAL-TIME TRANSPORT PROTOCOL (RTP) ..... NS  
REALISTIC GOALS ..... RMG  
REASONABLE ASSURANCE ..... AAA  
RECERTIFICATION TRACKING ..... SOIM RMG  
RECIPROCAL AGREEMENT ..... SOIM RMG  
RECOMMENDATIONS ..... AAA  
RECONNAISSANCE ..... AB MAT  
RECOVERY ..... RMG  
RECOVERY (INCIDENT RESPONSE PLAN) ..... SOIM  
RECOVERY - PHASE ..... SOIM  
RECOVERY - POINT OBJECTIVE (RPO) ..... SOIM  
RECOVERY - SITE STRATEGIES ..... SOIM  
RECOVERY - SYSTEMS ..... SOIM  
RECOVERY - TIME OBJECTIVE (RTO) ..... SOIM  
RECOVERY ACTION ..... SOIM

RECOVERY ALTERNATIVES ..... SOIM  
RECOVERY CONTROLS ..... SSL  
RECOVERY INCIDENT RESPONSE ..... SOIM  
RECOVERY INCIDENT RESPONSE AND - BACKUPS ..... SOIM  
RECOVERY INCIDENT RESPONSE AND - CONTINUITY AND ..... SOIM  
RECOVERY INCIDENT RESPONSE AND - DISASTER RECOVERY ..... SOIM  
RECOVERY INCIDENT RESPONSE AND - PLAN TESTING ..... SOIM  
RECOVERY OPERATIONS ..... SOIM  
RECOVERY PLAN ..... SOIM  
RECOVERY PLANNING ..... SOIM  
RECOVERY PLANS UPDATING ..... SOIM  
RECOVERY POINT OBJECTIVE (RPO) ..... SOIM  
RECOVERY POINT OBJECTIVE - AND INCIDENT RESPONSE ..... SOIM  
RECOVERY POINT OBJECTIVE - AS BASIS FOR RECOVERY SITE SELECTION ..... SOIM  
RECOVERY POINT OBJECTIVE - DEFINED ..... SOIM  
RECOVERY POINT OBJECTIVE - IN INCIDENT RESPONSE PLAN ..... SOIM  
RECOVERY POINT OBJECTIVE - IN RISK MANAGEMENT ..... RMG  
RECOVERY SITES ..... SOIM  
RECOVERY STRATEGIES ..... SOIM  
RECOVERY TIME OBJECTIVE (RTO) ..... SOIM  
RECOVERY TIME OBJECTIVE - AND INCIDENT RESPONSE ..... SOIM  
RECOVERY TIME OBJECTIVE - AS BASIS FOR RECOVERY SITE SELECTION ..... SOIM  
RECOVERY TIME OBJECTIVE - DEFINED ..... SOIM  
RECOVERY TIME OBJECTIVE - IN INCIDENT RESPONSE PLAN ..... SOIM  
RECOVERY TIME OBJECTIVE - IN OPERATIONAL RISK MANAGEMENT ..... SOIM  
RECTANGULAR SUBSTITUTION TABLES ..... C  
RECURSION DNS ..... NS  
RECURSIVE RESOLVER DNS ..... NS  
RED HAT ..... OSV  
RED PILL TECHNIQUES ..... MAT  
REDUNDANCY ..... SOIM HS  
REDUNDANCY IN NETWORK SERVICES ..... NS  
REDUNDANT SITE ..... SOIM  
REFERENCE MONITOR ..... AAA WAM OSV  
REFLECTED XSS ATTACKS ..... WAM  
REFORMATTING DATA ..... SOIM  
REFRACTION NETWORKING ..... POR  
REGISTER TRANSFER LEVEL (RTL) ..... HS  
REGISTER TRANSFERS ..... HS  
REGISTRATION AUTHORITY (RA) ..... C  
REGRESSION TESTING ..... SSL  
REGULATED DATA SENSITIVITY ..... LR  
REGULATION ..... CPS  
REGULATION COMPLIANCE AUDITS ..... LR  
REGULATIONS ..... LR  
REGULATORY COMPLIANCE ..... RMG  
REGULATORY CONSTRAINTS FOR INFORMATION SECURITY STRATEGY ..... LR  
REGULATORY CONTROL ..... CPS  
RELATED AREAS ..... OSV  
RELATIONAL ..... OSV  
RELATIONSHIP BUILDING ..... RMG  
RELATIONSHIPS - BUSINESS ..... RMG  
RELEASE MANAGEMENT ..... SSL  
RELEVANCE ..... F  
RELIABILITY ..... CPS  
RELIABLE AND SECURE GROUP COMMUNICATION ..... DSS  
RELIABLE TRANSFER SERVICE ELEMENT (RTSE) ..... NS  
RELIANCE ..... SOIM  
REMIEDIATION PLANNING ..... SOIM  
REMIEDIATION PLANS - APPLICABILITY OF ..... SOIM  
REMIEDIATION PLANS - CONTENT OF ..... SOIM  
REMIEDIATION PLANS - FORMAT OF ..... SOIM  
REMIEDIATION PLANS - RESPONSIBILITY FOR ..... SOIM  
REMIEDIATION PLANS - SCOPE OF ..... SOIM  
REMIEDIATION PLANS - TIMING OF CREATION OF ..... SOIM  
REMIEDIATION PLANS - TIMING OF CREATION OF - USE OF ..... SOIM  
REMIEDIATION PLANS - UPDATING OF ..... SOIM  
REMOTE - AUTHENTICATION DIAL-IN USER SERVICE (RADIUS) ..... AAA  
REMOTE - COMPUTING RISKS ..... SOIM  
REMOTE - DATABASE ACCESS (RDA) ..... NS  
REMOTE - JOURNALING ..... SOIM  
REMOTE - MEETING TECHNOLOGY ..... WAM  
REMOTE - OPERATION SERVICE ELEMENT (ROSE) ..... NS  
REMOTE - PROCEDURE CALLS (RPCS) ..... DSS  
REMOTE - TERMINAL UNIT (RTU) ..... CPS  
REMOTE ACCESS ..... AAA  
REMOTE ACCESS - TELECOMMUTING ..... NS  
REMOTE ACCESS - TELNET ..... NS  
REMOTE ACCESS - TUNNELING - L2TP ..... NS  
REMOTE ACCESS - TUNNELING - PPTP ..... NS  
REMOTE ACCESS - TUNNELING - RADIUS ..... AAA  
REMOTE ACCESS - TUNNELING - SNMP ..... NS  
REMOTE ACCESS - VIRTUAL NETWORK TERMINAL SERVICES ..... NS  
REMOTE ACCESS - VPN (VIRTUAL PRIVATE NETWORK) ..... NS  
REMOTE ATTESTATION ..... CPS  
REMOTE JOURNALING ..... SOIM  
REMOTE PROCEDURE CALLS (RPC) ..... DSS  
REMOTE-ACCESS - SERVICES ..... OSV  
REMOTE-ACCESS - TROJANS (RA.TS) ..... MAT  
REPEAT VICTIMS ..... AB  
REPEATERS ..... NS  
REPLAY ATTACK ..... C  
REPLICATION ..... SOIM  
REPLICATION AND COORDINATION ..... DSS  
REPLICATION MANAGEMENT AND COORDINATION SCHEMA ..... DSS  
REPORT ..... RMG  
REPORTING ..... AAA  
REPORTING - ADMINISTRATIVE SERVICES DEPARTMENT ..... RMG  
REPORTING - CEO ..... RMG  
REPORTING - CORPORATE SECURITY ..... RMG  
REPORTING - IN INFORMATION RISK MANAGEMENT PROGRAM ..... RMG

REPORTING - IN RISK MONITORING	RMG	RISK - MANAGEMENT - COMPONENTS - COMMUNICATION	RMG
REPORTING - INFORMATION TECHNOLOGY (IT) DEPARTMENT	RMG	RISK - MANAGEMENT - COMPONENTS - CONTROL ACTIVITIES	RMG
REPORTING - INSURANCE	RMG	RISK - MANAGEMENT - COMPONENTS - EVENT IDENTIFICATION	RMG
REPORTING - INTERNAL AUDIT DEPARTMENT	RMG	RISK - MANAGEMENT - COMPONENTS - INTERNAL ENVIRONMENT	RMG
REPORTING - LEGAL DEPARTMENT	RMG	RISK - MANAGEMENT - COMPONENTS - MONITORING	RMG
REPORTING - MODEL	RMG	RISK - MANAGEMENT - COMPONENTS - OBJECTIVE SETTING	RMG
REPORTING - OF VULNERABILITIES	SOIM	RISK - MANAGEMENT - COMPONENTS - RISK ASSESSMENT	RMG
REPORTING - PENETRATION TESTING	SOIM	RISK - MANAGEMENT - COMPONENTS - RISK RESPONSE	RMG
REPORTING - RISK MANAGEMENT DEPARTMENT	RMG	RISK - MANAGEMENT - CONCEPTS	RMG
REPORTING CHANNELS	SOIM	RISK - MEASURING	RMG
REPOSITORY	SSL	RISK - MITIGATION	SOIM
REPRESENTATIONAL STATE TRANSFER (REST)	WAM	RISK - RESIDUAL	RMG
REPUTATION SCORING	MAT	RISK - TRANSFER	SOIM
REQUIREMENTS - FUNCTIONAL	SSL	RISK ACCEPTANCE	RMG
REQUIREMENTS - NONFUNCTIONAL	SSL	RISK ACCEPTANCE - AND INCIDENT RESPONSE	SOIM
REQUIREMENTS DEFINITION	SSL	RISK ACCEPTANCE - AS INFORMATION SECURITY STRATEGY CONSTRAINT	RMG
REQUIREMENTS OF FORM AND THE THREAT OF UNENFORCEABILITY	LR	RISK ACCEPTANCE - AS RISK TREATMENT	RMG
RESEARCH AND DEVELOPMENT ACTIVITIES CONDUCTED BY NON-STATE PERSONS	LR	RISK ACCEPTANCE FRAMEWORK	RMG
RESHIPING MULES	AB	RISK ACTION PLAN	RMG
RESIDUAL RISK	RMG	RISK ANALYSIS	RMG
RESIDUAL RISK - DEFINED	SOIM	RISK ANALYSIS - PENETRATION TESTING	RMG
RESIDUAL RISK - IN RISK ASSESSMENT	RMG	RISK ANALYSIS - QUALITATIVE	RMG
RESIDUAL RISK - IN RISK MANAGEMENT PROCESS	RMG	RISK ANALYSIS - QUANTITATIVE	RMG
RESILIENCE	DSS	RISK ANALYSIS ANNUAL LOSS EXPECTANCY	RMG
RESILIENCE TO PERTURBATIONS	DSS	RISK ANALYST RESPONSIBILITIES OF	RMG
RESILIENT CONTROL SYSTEMS	CPS	RISK APPETITE	RMG
RESILIENT ESTIMATION	CPS	RISK APPETITE - DETERMINING	RMG
RESOLVERS	NS	RISK APPETITE - IN RISK MANAGEMENT PROGRAM DEVELOPMENT	RMG
RESOURCE ACQUISITION IS INITIALISATION	SS	RISK ASSESSMENT	RMG
RESOURCE COORDINATION CLASS	DSS	RISK ASSESSMENT - AGEREGATED RISK	RMG
RESOURCE DEPENDENCY ANALYSIS	RMG	RISK ASSESSMENT - APPROACHES TO	RMG
RESOURCE DEPLETION (DOS)	OSV	RISK ASSESSMENT - ASSET IDENTIFICATION IN	RMG
RESOURCE MANAGEMENT	SOIM	RISK ASSESSMENT - ASSET VALUATION	RMG
RESOURCE MANAGEMENT AND COORDINATION SERVICES	DSS	RISK ASSESSMENT - CASCADING RISK	RMG
RESOURCE POOLING	DSS	RISK ASSESSMENT - CONDUCTING	RMG
RESOURCE PROTECTION	OSV	RISK ASSESSMENT - CONDUCTING - OBSERVATIONS	RMG
RESOURCES - CONTROLS AS STRATEGY IMPLEMENTATION	SOIM	RISK ASSESSMENT - CONTROLS IN	RMG
RESOURCES - DETERMINATION OF LEVEL OF	RMG	RISK ASSESSMENT - COSTS AND BENEFITS OF	RMG
RESOURCES - FOR INCIDENT MANAGEMENT	SOIM	RISK ASSESSMENT - DEFINED	RMG
RESOURCES - IN RISK MANAGEMENT FRAMEWORK	RMG	RISK ASSESSMENT - DOCUMENTATION OF RESULTS	RMG
RESOURCES - IN SECURITY PROGRAM MANAGEMENT	SOIM	RISK ASSESSMENT - FACTOR ANALYSIS OF INFORMATION RISK (FAIR)	RMG
RESOURCES - TRACKING	RMG	RISK ASSESSMENT - IMPACT IN	RMG
RESPONSE	RMG	RISK ASSESSMENT - IN INFORMATION SECURITY STRATEGY	RMG
RESPONSE (INCIDENT MANAGEMENT PROCESSES)	SOIM	RISK ASSESSMENT - PROCESS	RMG
RESPONSE AND RECOVERY PLAN	SOIM	RISK ASSESSMENT - RISK REMEDIATION	SOIM RMG
RESPONSE STRATEGIES	SOIM	RISK ASSESSMENT - SAMPLE OUTLINE	RMG
RESPONSIBILITIES - IN EFFECTIVE INFORMATION RISK MANAGEMENT	RMG	RISK ASSESSMENT - SECURITY PLANS	SOIM RMG
RESPONSIBILITIES - IN INCIDENT MANAGEMENT	SOIM	RISK ASSESSMENT - SECURITY PROCEDURES	SOIM RMG
RESPONSIBILITIES - IN INFORMATION SECURITY	RMG	RISK ASSESSMENT - SUMMARY OF TASKS PER NIST 800-30 REVISION 1	RMG
RESPONSIBILITIES - IN INFORMATION SECURITY GOVERNANCE	RMG	RISK ASSESSMENT - SYSTEM AUTHORIZATION AND	RMG
RESPONSIBILITIES - IN RISK MANAGEMENT FOR INFORMATION SECURITY		RISK ASSESSMENT - SYSTEM INVENTORY	RMG
GOVERNANCE	RMG	RISK ASSESSMENT - USE OF	RMG
RESPONSIBILITY	SOIM	RISK ASSESSMENT AND MANAGEMENT IN CYBER-PHYSICAL SYSTEMS	RMG
RESPONSIBILITY LACK OF	SOIM RMG	RISK ASSESSMENT AND MANAGEMENT METHODS	RMG
RESTORATION	SOIM	RISK ASSESSMENT AND MANAGEMENT PRINCIPLES	RMG
RESTRICTED DATA	POR	RISK ASSESSMENT MODEL	RMG
RESTRICTED INTERFACE	SS	RISK ASSESSMENT TECHNIQUES	RMG
RESTRICTIONS ON EXPORTING SECURITY TECHNOLOGIES	LR	RISK AVOIDANCE	RMG
RESTRICTIVE DEVELOPMENT FRAMEWORKS	WAM	RISK AWARENESS	HF RMG
RETENTION	SOIM	RISK AWARENESS PROGRAM	RMG
RETENTION IN SECURITY INFORMATION AND EVENT MANAGEMENT	SOIM	RISK CAPACITY	RMG
RETINAL SCAN	AAA	RISK COMMUNICATION	RMG
RETURN ON INVESTMENT (ROD)	RMG	RISK COMMUNICATION PLAN	RMG
RETURN ON INVESTMENT (ROI)	RMG	RISK COMMUNICATION PRINCIPLES	RMG
RETURN ON SECURITY INVESTMENT (ROSI)	RMG	RISK COMPONENTS	RMG
REVERSE AUTHENTICATION	AAA	RISK CULTURE	HF
REVERSE ENGINEERING	MAT LR	RISK DEFINITION	RMG
REVISION ACQUISITION	F	RISK DETERMINATION	RMG
RFID - ANTI-COLLISION PROTOCOL	HS	RISK EVALUATION	RMG
RIDL	OSV	RISK EVENT	RMG
RIJNDAEL	C	RISK EXECUTIVE RESPONSIBILITIES OF	RMG
RIJNDAEL ALGORITHM	C	RISK FACTORS	RMG
RIJNDAEL ALGORITHM - ADD ROUND KEY	C	RISK GOVERNANCE	RMG
RIJNDAEL ALGORITHM - MIX COLUMN TRANSFORMATION	C	RISK GOVERNANCE OBJECTIVES	RMG
RIJNDAEL ALGORITHM - SHIFT ROW TRANSFORMATION	C	RISK HANDLING	RMG
RIJNDAEL ALGORITHM - SUBSTITUTE BYTES	C	RISK HIERARCHY	RMG
RING -1	OSV	RISK IDENTIFICATION	RMG
RING -2	OSV	RISK LIMITATION	RMG
RING -3 / INTEL ME	OSV	RISK MANAGEMENT	RMG
RING 0	OSV	RISK MANAGEMENT - AS OUTCOME OF SECURITY PROGRAMS	SOIM
RING SIGNATURES	C	RISK MANAGEMENT - AS RESULT OF INFORMATION SECURITY GOVERNANCE	RMG
RING TOPOLOGY	NS	RISK MANAGEMENT - ASSESSMENTS	RMG
RINGS	OSV	RISK MANAGEMENT - ASSET	RMG
RIP (ROUTING INFORMATION PROTOCOL)	NS	RISK MANAGEMENT - CONCEPTS FOR	RMG
RIPEMD-160	C	RISK MANAGEMENT - DEFINITION OF	RMG
RISK	RMG	RISK MANAGEMENT - DOCUMENTATION FOR	HF
RISK - ACCEPTANCE	SOIM	RISK MANAGEMENT - EFFECTIVE	RMG
RISK - ASSESSMENTS	RMG	RISK MANAGEMENT - FUNDAMENTAL CONCEPTS OF	RMG
RISK - ASSESSMENTS - METHODOLOGIES	RMG	RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE	RMG
RISK - ASSESSMENTS - TOOLS AND TECHNIQUES	RMG	RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE - INFORMATION SYSTEM LEVEL (TIER 3)	SSL RMG
RISK - ASSIGNMENT	SOIM	RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE - MISSION/BUSINESS PROCESS LEVEL (TIER 2)	SSL RMG
RISK - AVOIDANCE	SOIM	RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE - ORGANIZATION LEVEL (TIER 1)	RMG
RISK - CATEGORIZATION	RMG	RISK MANAGEMENT - GUIDANCE ON IN THE SYSTEM DEVELOPMENT LIFE CYCLE - ORGANIZATION-WIDE	SSL RMG
RISK - CURRENT	RMG	RISK MANAGEMENT - IMPACT	RMG
RISK - DEFINED	RMG	RISK MANAGEMENT - IMPLEMENTATION OF	RMG
RISK - ELEMENTS OF	RMG	RISK MANAGEMENT - IN GOVERNANCE RISK MANAGEMENT AND COMPLIANCE	RMG
RISK - IN RISK MANAGEMENT	RMG	RISK MANAGEMENT - IN INCIDENT MANAGEMENT	SOIM
RISK - INHERENT	RMG		
RISK - IT-RELATED	RMG		
RISK - LIKELIHOOD IMPACT AND	RMG		
RISK - MANAGEMENT - COMPONENTS	RMG		

RISK MANAGEMENT - IN INFORMATION SECURITY GOVERNANCE ..... RMG  
RISK MANAGEMENT - IN INFORMATION SECURITY STRATEGY ..... RMG  
RISK MANAGEMENT - IN SECURITY PROGRAM MANAGEMENT ..... RMG  
RISK MANAGEMENT - INFORMATION ASSET CLASSIFICATION ..... RMG  
RISK MANAGEMENT - LIKELIHOOD ..... RMG  
RISK MANAGEMENT - OPERATIONAL ..... SOIM  
RISK MANAGEMENT - OVERVIEW OF ..... RMG  
RISK MANAGEMENT - PROCESS ..... RMG  
RISK MANAGEMENT - REPORTING ..... SOIM  
RISK MANAGEMENT - RISK ACCEPTANCE ..... RMG  
RISK MANAGEMENT - RISK ASSESSMENT AND ANALYSIS METHODOLOGIES ..... RMG  
RISK MANAGEMENT - RISK AVOIDANCE ..... RMG  
RISK MANAGEMENT - RISK DEFINITION ..... RMG  
RISK MANAGEMENT - RISK MITIGATION ..... SOIM  
RISK MANAGEMENT - RISK MONITORING AND COMMUNICATION ..... RMG  
RISK MANAGEMENT - RISK TRANSFERENCE ..... RMG  
RISK MANAGEMENT - RISK VISIBILITY ..... SOIM  
RISK MANAGEMENT - SECURITY CONTROL BASELINES ..... RMG  
RISK MANAGEMENT - SELF-ASSESSMENT ..... RMG  
RISK MANAGEMENT - STRATEGY FOR ..... RMG  
RISK MANAGEMENT - THREAT ..... RMG  
RISK MANAGEMENT - THREAT SOURCE ..... RMG  
RISK MANAGEMENT - TISK ASSESSMENT ..... RMG  
RISK MANAGEMENT - TRAINING AND AWARENESS OF ..... HF  
RISK MANAGEMENT - VULNERABILITY ..... RMG  
RISK MANAGEMENT CAPABILITY ..... RMG  
RISK MANAGEMENT FRAMEWORK ..... RMG  
RISK MANAGEMENT PROCESS ..... RMG  
RISK MANAGEMENT PROGRAM ..... RMG  
RISK MATRIX EXAMPLE ..... RMG  
RISK MITIGATION ..... SOIM RMG  
RISK MITIGATION MEETINGS ..... RMG  
RISK MONITORING ..... SOIM RMG  
RISK OBJECTIVES ..... RMG  
RISK OWNERSHIP ..... RMG  
RISK PERCEPTION FACTORS ..... RMG  
RISK PROFILE ..... RMG  
RISK RANKING ..... RMG  
RISK REGISTER ..... RMG  
RISK REGISTER - ELEMENTS OF ..... RMG  
RISK REGISTER - UPDATING ..... RMG  
RISK RELATED TO BUSINESS PROCESSES ..... RMG  
RISK RELATED TO DATA MANAGEMENT ..... RMG  
RISK REMEDIATION PLAN - APPLICABILITY OF ..... SOIM  
RISK REMEDIATION PLAN - CONTENT OF - OBSERVATIONS ..... SOIM RMG  
RISK REMEDIATION PLAN - FORMAT OF ..... SOIM  
RISK REMEDIATION PLAN - RESPONSIBILITY FOR ..... SOIM  
RISK REMEDIATION PLAN - SCOPE OF ..... SOIM  
RISK REMEDIATION PLAN - TIMING OF CREATION OF ..... SOIM  
RISK REMEDIATION PLAN - USE OF ..... SOIM  
RISK REPORTING ..... RMG  
RISK RESPONSE ..... SOIM RMG  
RISK SCENARIO ..... RMG  
RISK SCENARIO - ANALYZING ..... RMG  
RISK SCENARIO - BENEFITS ..... RMG  
RISK SCENARIO - DEVELOPMENT ..... RMG  
RISK SCENARIO TECHNIQUE ..... RMG  
RISK SHARING/RISK TRANSFER ..... RMG  
RISK TOLERANCE ..... RMG  
RISK TOLERANCE - AND INCIDENT RESPONSE ..... SOIM  
RISK TOLERANCE - AS INFORMATION SECURITY STRATEGY CONSTRAINT ..... RMG  
RISK TOLERANCE - DEFINED ..... RMG  
RISK TOLERANCE - IN RISK MANAGEMENT PROGRAM DEVELOPMENT ..... RMG  
RISK TRANSFER ..... RMG  
RISK TREATMENT (RESPONSE) ..... RMG  
RISK-BASED AUDIT APPROACH ..... RMG  
RISK-BASED AUTHENTICATION ..... AAA  
RISK-BASED CONTROLS ..... SSL  
RISK-BASED SECURITY TESTING ..... SSL  
RISKS MONITORING ..... SOIM  
RISKWATCH ..... RMG  
RME - ACCREDITATION ..... SOIM  
RME - APPLICATION OF TO FEDERAL INFORMATION SYSTEMS ..... RMG  
RME - APPLICATION OF TO FEDERAL INFORMATION SYSTEMS - SP 800-37 REVISION 1  
GUIDANCE ON APPLYING ..... RMG  
RME - OVERVIEW OF ..... RMG  
RME - RISK MITIGATION PLANNING ..... RMG  
RME - SECURITY CONTROL MONITORING ..... SOIM  
RME - SECURITY CONTROLS IMPLEMENTATION ..... SOIM  
ROAD MAP - FOR SECURITY PROGRAMS ..... RMG  
ROAD MAP - IN INFORMATION SECURITY STRATEGY DEVELOPMENT ..... RMG  
ROAD MAP - PROVIDED BY ARCHITECTURE ..... SOIM  
ROAD VEHICLES ..... SSL  
ROBOTICS AND ADVANCED MANUFACTURING ..... CPS  
ROBUST CONTROL ..... CPS  
ROBUSTNESS ..... SOIM PLT  
ROGUE PRODUCTS ATTACKS ..... AB  
ROGUES CERTIFICATE AUTHORITIES AND CERTIFICATE TRANSPARENCY ..... WAM  
ROI (RETURN ON INVESTMENT) ..... RMG  
ROLE OF OPERATING SYSTEMS ..... OSV  
ROLE-BASED ACCESS CONTROL (RBAC) ..... AAA  
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES ..... AAA  
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES - FULL RBAC ..... AAA  
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES - HYBRID RBAC ..... AAA  
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES - LIMITED RBAC ..... AAA  
ROLE-BASED ACCESS CONTROL (RBAC) - RBAC ARCHITECTURES - NON-RBAC ..... AAA  
ROLE-BASED ACCESS CONTROLS - CBAC (CONTEXT-BASED ACCESS CONTROL) ..... AAA  
ROLE-BASED ACCESS CONTROLS - CDAC (CONTENT-DEPENDENT ACCESS CONTROL)  
AAA  
ROLE-BASED ACCESS CONTROLS - TRBAC (TEMPORAL ROLE-BASED ACCESS  
CONTROL) ..... AAA

ROLES ..... RMG  
ROLES - IN EFFECTIVE INFORMATION RISK MANAGEMENT ..... RMG  
ROLES - IN INFORMATION SECURITY ..... RMG  
ROLES - IN INFORMATION SECURITY GOVERNANCE ..... RMG  
ROLES - IN RISK MANAGEMENT FOR INFORMATION SECURITY GOVERNANCE ..... RMG  
ROLES AND RESPONSIBILITIES - DOCUMENTING ..... RMG  
ROLES AND RESPONSIBILITIES - POSITION SENSITIVITY DESIGNATIONS ..... SOIM  
ROLLBACK ..... SOIM  
ROOT CAUSE ANALYSIS ..... SOIM  
ROOT OF TRUST ..... HS  
ROOT OF TRUST FOR MEASUREMENT ..... HS  
ROOT OF TRUST FOR REPORTING ..... HS  
ROOT OF TRUST FOR STORAGE ..... HS  
ROOTKIT ..... MAT  
ROOTKITS ..... MAT  
ROS] (RETURN ON SECURITY INVESTMENT) ..... RMG  
ROTATION ..... SOIM  
ROTATION OF DUTIES ..... F  
ROUND KEY ..... C  
ROUTER ..... NS  
ROUTINE ACTIVITY THEORY ..... AB  
ROUTING ..... SOIM  
ROUTING - BOUNDARY ROUTERS ..... NS  
ROUTING - DETERMINISTIC ..... NS  
ROUTING - SECURE ..... NS  
ROUTING ATTACKS ..... DSS  
ROUTING INFORMATION PROTOCOL (RIP) ..... NS  
ROUTING PROTOCOL SECURITY ..... NS  
ROUTING TABLE POISONING ..... DSS  
ROUTING TABLES ..... NS  
ROWHAMMER ..... SS HS  
RPC (REMOTE PROCEDURE CALL PROTOCOL) ..... NS  
RPO (RECOVERY POINT OBJECTIVE) ..... SOIM  
RR (RESOURCE RECORD) ..... NS  
RSA ..... C  
RSA-KEM ..... C  
RSA-OAEP ..... C  
RSBAC (RULE SET-BASED ACCESS CONTROLS) ..... AAA  
RSN ..... NS  
RSSI-BASED DISTANCE ESTIMATION ATTACKS ..... PLT  
RTCP (REAL-TIME TRANSPORT CONTROL PROTOCOL) ..... NS  
RTOS (RECOVERY TIME OBJECTIVES) ..... SOIM  
RTU (REMOTE TERMINAL UNIT) ..... CPS  
RTUS ..... CPS  
RULE COMBINING ALGORITHMS ..... AAA  
RULE-BASED ACCESS ..... AAA  
RUNNING KEY CIPHER ..... C  
RUNTIME DETECTION ..... MAT  
RUNTIME DETECTION OF ATTACKS ..... SS

S

S/MIME (SECURE MIME) ..... WAM  
SA (SECURITY ASSOCIATIONS) ..... NS  
SAAS ..... F  
SAAS FORENSICS ..... F  
SABOTAGE ..... AB  
SABSA ..... RMG  
SAFE CONTROL ACTIONS ..... CPS  
SAFE LANGUAGES ..... SS  
SAFECODE ..... SSL  
SAFETY ..... CPS  
SAFETY AND LIVE-ENVIRONMENT REQUIREMENTS ..... MAT  
SAFETY PROBLEMS ..... CPS  
SAFETY VS SECURITY ..... CPS  
SALAMI TECHNIQUE ..... AB  
SALTING ..... C  
SALTZER AND SCHROEDER'S PRINCIPLES ..... OSV  
SALTZER SCHROEDER PRINCIPLES ..... SSL  
SAME ORIGIN POLICY (SOP) ..... WAM  
SAME-ORIGIN POLICIES ..... WAM  
SAML ..... AAA  
SAML (SECURITY ASSERTION MARKUP LANGUAGE) ..... AAA  
SAMB ..... SSL  
SAMPLING ..... SOIM  
SAN (STORAGE AREA NETWORK) ..... C OSV  
SANDBOX ..... OSV  
SANDBOX - MALCODE COUNTERMEASURES ..... MAT  
SANDBOXING ..... WAM SS  
SATISFACTION ..... HF  
SCADA ..... CPS RMG  
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - ATTACKS ..... CPS  
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - CONTROL SERVER ..... CPS  
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - DATA HISTORIAN ..... CPS  
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - HMI (HUMAN-MACHINE  
INTERFACE) ..... CPS  
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - IED (INTELLIGENT  
ELECTRONIC DEVICES) ..... CPS  
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - IO (INPUT/OUTPUT)  
SERVER ..... CPS  
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - PLC (PROGRAMMABLE  
LOGIC CONTROLLER) ..... CPS  
SCADA (SUPERVISORY CONTROL AND DATA ACQUISITION) - RTU (REMOTE TERMINAL  
UNIT) ..... CPS  
SCALABILITY ..... DSS  
SCANNERS ..... SOIM

SCANNERS - NESSUS	SOIM	SECURITY - ARCHITECTURE - VULNERABILITIES	SS
SCANNERS - NMAP	SOIM	SECURITY - ASSERTION MARKUP LANGUAGE (SAML)	AAA
SCANNING	AB	SECURITY - ASSURANCE REQUIREMENTS	SSL
SCANNING - COMPLIANCE	SOIM	SECURITY - AWARENESS	HF
SCANNING - DISCOVERY	SOIM	SECURITY - AWARENESS TRAINING	HF
SCANNING - SYN	NS	SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP)	SOIM
SCANNING - TECHNIQUES	NS	SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - ENUMERATIONS	SOIM
SCANNING - TECHNIQUES - FIN SCANNING	NS	SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - INTEGRITY	SOIM
SCANNING - TECHNIQUES - NULL SCANNING	NS	SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - LANGUAGES	SOIM
SCANNING - TECHNIQUES - PORT SCANNING	NS	SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - MEASUREMENT AND	
SCANNING - TECHNIQUES - XMAS SCANNING	NS	SCORING SYSTEMS	SOIM
SCHEDULE LIMITATIONS	SOIM	SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - REPORTING FORMATS	SOIM
SCHEMA	SOIM F OSV	SECURITY - COUNCIL	RMG
SCHEMAS	SOIM	SECURITY - DOMAIN	SSL
SCHEMATIZE	F	SECURITY - EDUCATION	HF
SCHEMES	C	SECURITY - ENGINEERING	SSL
SCHEMES FOR CONFIDENTIALITY, INTEGRITY AND ACCESS CONTROL	PLT	SECURITY - EVENT MANAGEMENT (SEM)	SOIM
SCHNORR SIGNATURES	C	SECURITY - EXTERNAL PROGRAM DRIVERS FOR	LR
SCM (SOFTWARE CONFIGURATION MANAGEMENT)	SSL	SECURITY - FOUNDATION	SSL
SCOPE AND CHARTER - OF EFFECTIVE INFORMATION RISK MANAGEMENT PROGRAM	RMG	SECURITY - FUNCTIONAL REQUIREMENTS	SSL
SCOPE AND CHARTER - OF EFFECTIVE INFORMATION SECURITY GOVERNANCE	RMG	SECURITY - IDSes (INTRUSION DETECTION SYSTEMS) - MOTION ACTIVATED CAMERAS	SOIM
SCOPE AND CHARTER - OF SECURITY PROGRAM(S)	SOIM	SECURITY - IMPACT ASSESSMENT	SOIM
SCOPE CREEP	RMG	SECURITY - KERNEL	OSV
SCOPING	SSL	SECURITY - MEASUREMENTS	SOIM
SCREEN SCRAPERS	WAM	SECURITY - MODELS	SOIM
SCREENED - HOST	NS	SECURITY - MODELS - BELL-LAPADULA CONFIDENTIALITY MODEL	AAA
SCREENED - SUBNET ARCHITECTURE	NS	SECURITY - MODELS - BIBA INTEGRITY MODEL	AAA
SCREENED HOSTS	NS	SECURITY - MODELS - BREWER-NASH (THE CHINESE WALL) MODEL	AAA
SCREENED SUBNET ARCHITECTURE	NS	SECURITY - MODELS - CLARK-WILSON INTEGRITY MODEL	AAA
SCREENING ROUTERS	NS	SECURITY - MODELS - GRAHAM-DENNING MODEL	AAA
SCREENSAVERS	HF	SECURITY - MODELS - HARRISON-RUZZO-ULLMAN MODEL	AAA
SCRIPT INJECTION VULNERABILITIES (XSS)	SS	SECURITY - MODELS - INFORMATION FLOW MODELS	AAA
SCRIPT PROCESSING	WAM	SECURITY - MODELS - LIPNER MODEL	AAA
SCRIPTING	SS	SECURITY - MODELS - MATRIX-BASED MODELS	AAA
SCTP (STREAM CONTROL TRANSMISSION PROTOCOL)	NS	SECURITY - MODELS - MULTILEVEL LATTICE MODELS	AAA
SCYTALE CIPHER	C	SECURITY - MODELS - NONINTERFERENCE MODELS	AAA
SDLC	SSL	SECURITY - MODELS - STATE MACHINE MODEL	AAA
SDLC (SYSTEM DEVELOPMENT LIFE CYCLE)	SSL	SECURITY - OFFICERS MANAGEMENT AND ANALYSIS PROJECT (SOMAP)	SOIM
SDLC - ACQUISITION/DEVELOPMENT PHASE	SSL	SECURITY - ORGANIZATIONAL STRUCTURE	RMG
SDLC - CHALLENGES TO IMPLEMENTATION	SSL	SECURITY - PERIMETER	SSL
SDLC - CHALLENGES TO IMPLEMENTATION - GUIDANCE ON RISK MANAGEMENT IN	SSL	SECURITY - POLICY	SOIM
SDLC - DISPOSITION PHASE	SSL	SECURITY - POLICY - DEVELOP AND IMPLEMENT	SOIM
SDLC - IMPLEMENTATION PHASE	SSL	SECURITY - PROGRAM	SOIM
SDLC - INITIATION PHASE	SSL	SECURITY - PROGRAM - OVERSIGHT	SOIM
SDLC - OPERATIONS/MAINTENANCE PHASE	SSL	SECURITY - SERVICES	SOIM
SDN (SOFTWARE-DEFINED NETWORKS)	NS	SECURITY - SERVICES - ACCESS CONTROL SERVICES	AAA
SDN - APPLICATION (SDN APP)	NS	SECURITY - SERVICES - AUDIT AND MONITORING SERVICES	AAA
SDN - CONTROL TO DATA-PLANE INTERFACE (CDPI)	NS	SECURITY - SERVICES - BOUNDARY CONTROL SERVICES	AAA
SDN - NORTHBOUND INTERFACES (NBI)	NS	SECURITY - SERVICES - CRYPTOGRAPHIC SERVICES	C
SEALED STORAGE	HS	SECURITY - SERVICES - INTEGRITY SERVICES	AAA
SEARCH AND FILTER	F	SECURITY - SURVEY	SOIM
SEARCH FOR EVIDENCE	F	SECURITY - SYSTEM-LEVEL	SOIM
SEARCH FOR INFORMATION	F	SECURITY - TARGET	SOIM
SEARCH FOR RELATIONS	F	SECURITY - THROUGH OBSCURITY	C
SEARCH FOR SUPPORT	F	SECURITY - TRAINING	HF
SECAAS (SECURITY AS A SERVICE)	DSS	SECURITY - ZONES	NS
SECOND ORDER ATTACKS	WAM	SECURITY ADMINISTRATION	SOIM
SECRECACY CAPACITY	PLT	SECURITY ANALYTICS	SOIM
SECRET KEY	C	SECURITY AND PRIVACY CONCERNS	CPS
SECRET KEY ALGORITHMS	HS	SECURITY AS A SERVICE (SECAAS)	DSS
SECRET KEY LIGHT-WEIGHT ALGORITHMS	HS	SECURITY ASSESSMENT - GATEWAY TESTING	NS
SECRET SHARING	C	SECURITY ASSESSMENT - IPSS (INTRUSION PREVENTION SYSTEMS)	SOIM
SECURE - AND FAST ENCRYPTION ROUTINE (SAFER)	C	SECURITY ASSESSMENT - MONITORING TESTING	SOIM
SECURE - COMMUNICATION CHANNELS	C	SECURITY ASSESSMENT - VULNERABILITY SCANNING	SOIM
SECURE - ELECTRONIC TRANSACTION (SET)	WAM	SECURITY ASSESSMENT - WAR DIALING	PLT
SECURE - FILE TRANSFER PROTOCOL (SFTP)	NS	SECURITY ASSESSMENT - WAR DRIVING	NS
SECURE - HASH ALGORITHM (SHA)	C	SECURITY ASSESSMENT - WIRELESS NETWORKING TESTING	SOIM
SECURE - HASH ALGORITHM (SHA) - SHA-1	C	SECURITY ASSESSMENT - WIRELESS NETWORKING TESTING - TOOLS	NS
SECURE - HASH ALGORITHM (SHA) - SHA-3	C	SECURITY ASSESSMENT PLAN	SOIM
SECURE - MIME (S/MIME)	WAM	SECURITY ASSESSMENT REPORT	RMG
SECURE - MULTIPURPOSE INTERNET MAIL EXTENSION (S/MIME)	WAM	SECURITY ASSOCIATION	NS
SECURE - REAL-TIME TRANSPORT PROTOCOL (SRTP)	NS	SECURITY ASSURANCE REQUIREMENTS	SSL
SECURE - SHELL (SSH)	NS	SECURITY AUDITS	SOIM
SECURE - SOCKETS LAYER (SSL)	NS	SECURITY AUDITS - ANNUAL	SOIM
SECURE - SOCKETS LAYER (SSL) - PROTOCOL	C	SECURITY AUDITS - AUDITOR RESPONSIBILITY	SOIM
SECURE CODING PRACTICES	SSL	SECURITY AUDITS - CLOUD AND OUTSOURCED DOMAIN	SOIM
SECURE DESIGN PRINCIPLES	SSL	SECURITY AUDITS - DOCUMENTATION	SOIM
SECURE ELEMENT AND SMARTCARD	HS	SECURITY AUDITS - DOCUMENTATION - ACCEPTABLE USE	SOIM
SECURE FAILURE	SOIM	SECURITY AUDITS - DOCUMENTATION - BASELINE SECURITY CONFIGURATION	SOIM
SECURE HASH ALGORITHM (SHA)	C	SECURITY AUDITS - DOCUMENTATION - BUSINESS FLOW	SOIM
SECURE HYPertext TRANSFER PROTOCOL (HTTPS)	WAM	SECURITY AUDITS - DOCUMENTATION - CHANGE MANAGEMENT	SOIM
SECURE MICROKERNELS	CPS	SECURITY AUDITS - DOCUMENTATION - DATA CLASSIFICATION	SOIM
SECURE MULTI-PARTY COMPUTATION	C	SECURITY AUDITS - DOCUMENTATION - DISASTER/BUSINESS RECOVERY	SOIM
SECURE MULTIPURPOSE INTERNET MAIL EXTENSIONS (S/MIME)	WAM	SECURITY AUDITS - DOCUMENTATION - HOST CONFIGURATION	SOIM
SECURE PLATFORMS	HS	SECURITY AUDITS - EVENT TRIGGERED	SOIM
SECURE POSITIONING	PLT	SECURITY AUDITS - EXIT INTERVIEW	SOIM
SECURE POSITIONING BASED ON HIDDEN STATIONS	PLT	SECURITY AUDITS - FINDINGS PRESENTATION	SOIM
SECURE SHELL (SSH)	NS	SECURITY AUDITS - LAN DOMAIN	SOIM
SECURE SOCKETS LAYER (SSL)	NS	SECURITY AUDITS - LAN-TO-WAN DOMAIN	SOIM
SECURING LEGACY SYSTEMS	CPS	SECURITY AUDITS - MANAGEMENT RESPONSE	SOIM
SECURITY - ACCESS CONTROLS AND	AAA	SECURITY AUDITS - MERGER/ACQUISITION	SOIM
SECURITY - ACCOUNTS MANAGER (SAM)	OSV	SECURITY AUDITS - METHODOLOGIES	SOIM
SECURITY - ADMINISTRATOR	RMG	SECURITY AUDITS - ORDERED	SOIM
SECURITY - ARCHITECTURE	SOIM	SECURITY AUDITS - REGULATION COMPLIANCE	SOIM
SECURITY - ARCHITECTURE - COMPONENT	SSL	SECURITY AUDITS - REMOTE ACCESS DOMAIN	SOIM
SECURITY - ARCHITECTURE - CONCEPTUAL	SSL	SECURITY AUDITS - SYSTEM/APPLICATION DOMAIN	SOIM
SECURITY - ARCHITECTURE - CONTEXTUAL	SSL	SECURITY AUDITS - USER DOMAIN	SOIM
SECURITY - ARCHITECTURE - LOGICAL	SSL	SECURITY AUDITS - WAN DOMAIN	SOIM
SECURITY - ARCHITECTURE - OPERATIONAL	SSL	SECURITY AUDITS - WORKSTATION DOMAIN	SOIM
SECURITY - ARCHITECTURE - PHYSICAL	SSL	SECURITY AWARENESS	HF

SECURITY AWARENESS GAMES	HF	SECURITY PROGRAM - SELF-ASSESSMENT	SOIM
SECURITY AWARENESS TRAINERS	HF	SECURITY PROGRAMS - ARCHITECTURE DESIGN	SSL
SECURITY AWARENESS TRAINING	HF	SECURITY PROGRAMS - ARCHITECTURE DESIGN - ACCOUNTABILITY	AAA
SECURITY CONTROL ASSESSOR - INDEPENDENCE OF	SOIM	SECURITY PROGRAMS - ARCHITECTURE DESIGN - AUTHORIZATION	AAA
SECURITY CONTROL ASSESSOR - INDEPENDENCE OF - RITY CONTROL BASELINE ESTABLISHING	RMG	SECURITY PROGRAMS - ARCHITECTURE DESIGN - DOCUMENTATION	SSL
SECURITY CONTROL ASSESSOR - RESPONSIBILITIES OF	SOIM	SECURITY PROGRAMS - ARCHITECTURE DESIGN - LEAST PRIVILEGE	SSL
SECURITY CONTROLS	SOIM	SECURITY PROGRAMS - ARCHITECTURE DESIGN - RISK-BASED CONTROLS	SSL
SECURITY CONTROLS - ASSESSMENT OF	SOIM	SECURITY PROGRAMS - ARCHITECTURE DESIGN - SEPARATION OF DUTIES	SSL
SECURITY CONTROLS - COMMON	SOIM	SECURITY PROGRAMS - AVAILABILITY	SOIM
SECURITY CONTROLS - DEFINITION OF	POR	SECURITY PROGRAMS - BEST PRACTICES	SSL
SECURITY CONTROLS - DEVELOPMENT OF CERTIFICATION TEST PLAN	SOIM	SECURITY PROGRAMS - CONFIDENTIALITY	SOIM
SECURITY CONTROLS - HYBRID	SOIM	SECURITY PROGRAMS - INTEGRITY	SOIM
SECURITY CONTROLS - IMPLEMENTATION OF	SOIM	SECURITY PROGRAMS - NON-REPUDIATION	C
SECURITY CONTROLS - LEVELS OF	POR	SECURITY PROGRAMS - PRIVACY	POR
SECURITY CONTROLS - MONITORING OF	SOIM	SECURITY REQUIREMENTS	SSL
SECURITY COST-EFFECTIVENESS	RMG	SECURITY REVIEWS	RMG
SECURITY CULTURE	RMG	SECURITY RISK MANAGEMENT FUNDAMENTAL CONCEPTS OF	RMG
SECURITY DEVICES	NS	SECURITY SOFTWARE	MAT
SECURITY DEVICES - FIREWALLS	NS	SECURITY TARGET	SSL
SECURITY DEVICES - FIREWALLS - DYNAMIC PACKET FILTERING	WAM	SECURITY TECHNOLOGY MANAGEMENT	SOIM
SECURITY DEVICES - FIREWALLS - FILTERING	NS	SECURITY TESTING	SSL
SECURITY DEVICES - FIREWALLS - NAT	NS	SECURITY THROUGH OBSCURITY	C
SECURITY DEVICES - FIREWALLS - PAT	NS	SECURITY/SUBJECT MATTER PROFESSIONALS	RMG
SECURITY DEVICES - FIREWALLS - PERSONAL	WAM	SEAMLESS TAKEOVER ATTACK	PLT
SECURITY DEVICES - FIREWALLS - STATEFUL INSPECTION	WAM	SEGMENT-BASED PROTECTION	OSV
SECURITY DEVICES - FIREWALLS - STATIC PACKET FILTERING	WAM	SEGMENTATION	OSV
SECURITY DEVICES - PROXIES	NS	SEGMENTATION AND FRAGMENTATION	SOIM
SECURITY DEVICES - PROXIES - APPLICATION-LEVEL	WAM	SEGREGATION OF DUTIES	C
SECURITY DEVICES - PROXIES - CIRCUIT-LEVEL	NS	SEGREGATION/SEPARATION OF DUTIES (SOD)	SOIM
SECURITY DOCUMENTATION REVIEWING	SOIM	SEIZURE AND FORFEITURE OF SERVERS DOMAIN NAMES AND REGISTRIES	LR
SECURITY DOMAIN	SSL	SELF-ASSESSMENT - INCIDENT MANAGEMENT	SOIM
SECURITY DOMAINS	OSV	SELF-ASSESSMENT - INFORMATION SECURITY GOVERNANCE	RMG
SECURITY FATIGUE	HF	SELF-ASSESSMENT - RISK MANAGEMENT	RMG
SECURITY GAMES	C	SELF-ASSESSMENT - SECURITY PROGRAMS	SOIM
SECURITY HUBS	CPS	SELF-GARBLING VIRUS	MAT
SECURITY HYGIENE	HF	SELF-HELP DISFAVOURER: SOFTWARE LOCKS AND HACK-BACK	LR
SECURITY INCIDENT AND EVENT MANAGEMENT (SIEM)	SOIM	SELINUX	AAA OSV
SECURITY INFORMATION AND EVENT MANAGEMENT (SIEM)	SOIM	SEM (SECURITY EVENT MANAGEMENT)	SOIM
SECURITY KERNEL	OSV	SEMANTIC MATCHING	F
SECURITY METRICS	SOIM RMG	SEMI-FORMAL DESIGN	SSL
SECURITY MODELS	OSV	SEMI-FORMAL VERIFIED DESIGN	SSL
SECURITY OBJECTIVES	NS	SEMIQUANTITATIVE RISK ASSESSMENT	RMG
SECURITY OPERATIONS	SSL	SENDER POLICY FRAMEWORK (SPF)	AAA
SECURITY OPERATIONS AND BENCHMARKING	SOIM	SENIOR INFORMATION SECURITY OFFICER - DEFINING	RMG
SECURITY OPERATIONS MANAGEMENT	SOIM	SENIOR INFORMATION SECURITY OFFICER - RESPONSIBILITIES OF	RMG
SECURITY ORCHESTRATION ANALYTICS AND REPORTING (SOAR)	SOIM	SENIOR INFORMATION SECURITY OFFICER - RESPONSIBILITIES OF - CHANGES IN	RMG
SECURITY OVERSIGHT COMMITTEE	RMG	SENIOR MANAGEMENT - COMMITMENT TO INCIDENT MANAGEMENT	SOIM
SECURITY PARAMETER INDEX (SPI)	RMG	SENIOR MANAGEMENT - INFORMATION SECURITY RESPONSIBILITIES OF	RMG
SECURITY PERIMETER	NS	SENIOR MANAGEMENT - OBTAINING COMMITMENT OF	RMG
SECURITY PLANS APPLICABILITY OF	SOIM	SENIOR MANAGEMENT - ON CURRENT INCIDENT RESPONSE CAPABILITIES	RMG
SECURITY PLANS APPLICABILITY OF - APPROVAL OF	SOIM	SENIOR MANAGEMENT - RISK MANAGEMENT RESPONSIBILITIES OF	RMG
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - CONTENTS OF	SOIM	SENSE-MAKING LOOP	F
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - DEVELOPMENT TOOLS	SOIM	SENSITIVE INFORMATION	POR
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - EXAMPLE OF WORK PLAN FOR DEVELOPMENT OF	SOIM	SENSITIVITY	RMG
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - FORMAT	SOIM	SENSITIVITY ASSESSMENT PROCESS	SOIM
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - INCLUSION OF SECURITY PROCEDURES IN	SOIM	SENSITIVITY ASSESSMENT PROCESS - RESPONSIBILITY FOR	SOIM
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - INFORMATION SOURCES	SOIM	SENSOR FUSION	CPS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - INITIATION OF	SOIM	SENSOR NETWORKS	CPS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - MAINTENANCE	SOIM	SENSORS	HS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - METRICS FOR	SOIM	SEPARATION OF DUTIES	SOIM
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - MISCONCEPTIONS CONCERNING	SOIM	SEPARATION OF DUTIES (SOD)	SSL
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - OBSERVATIONS	SOIM	SEQUENCE ERRORS	NS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - OBSERVATIONS - RESPONSIBILITY FOR	SOIM	SEQUENTIAL CONSISTENCY	DSS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - RESISTANCE TO	SOIM	SERVER - MESSAGE BLOCK (SMB)	NS
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - SAMPLE DOCUMENTS	SOIM	SERVER SIDE MISCONFIGURATIONS & VULNERABLE COMPONENTS	WAM
SECURITY PLANS APPLICABILITY OF - APPROVAL OF - SECURITY OF	SOIM	SERVER SIDE VULNERABILITIES AND MITIGATIONS	WAM
SECURITY POLICIES	AAA RMG	SERVER VIRTUALIZATION	OSV
SECURITY POLICY	WAM RMG	SERVER-BASED VULNERABILITIES	NS
SECURITY PRINCIPLES	WAM	SERVICE - LEVEL AGREEMENT (SLA)	SOIM
SECURITY PRINCIPLES IN INCIDENT MANAGEMENT	SOIM	SERVICE - LEVEL REPORT	SOIM
SECURITY PROCEDURES	SOIM	SERVICE - LEVEL REQUIREMENTS (SLR)	SOIM
SECURITY PROCEDURES - ACCESS TO	SOIM	SERVICE - ORIENTED ARCHITECTURES (SOA)	DSS
SECURITY PROCEDURES - COMMON	SOIM	SERVICE DELIVERY OBJECTIVE - AND INCIDENT RESPONSE	SOIM
SECURITY PROCEDURES - FORMATTING OF	SOIM	SERVICE DELIVERY OBJECTIVE - AS BASIS FOR RECOVERY SITE SELECTION	SOIM
SECURITY PROCEDURES - MAINTENANCE OF	SOIM	SERVICE DELIVERY OBJECTIVE - DEFINED	SOIM
SECURITY PROCEDURES - OBSERVATIONS	SOIM	SERVICE DELIVERY OBJECTIVE - IN RISK MANAGEMENT	RMG
SECURITY PROCEDURES - OBSERVATIONS - PURPOSE OF	SOIM	SERVICE LEVEL AGREEMENT (SLA)	SOIM
SECURITY PROCEDURES - PROCESS FOR DEVELOPING	SOIM	SERVICE LEVEL AGREEMENTS (SLA)	SOIM
SECURITY PROCEDURES - RESPONSIBILITY FOR	SOIM	SERVICE PROVIDERS - APPLICATION SERVICE PROVIDER	DSS
SECURITY PROCEDURES - STYLE OF	SOIM	SERVICE PROVIDERS - CLOUD SERVICE PROVIDERS	DSS
SECURITY PROGRAM - ADMINISTRATIVE ACTIVITIES	SOIM	SERVICES	F
SECURITY PROGRAM - ARCHITECTURE IMPLEMENTATION	SOIM	SERVICES COORDINATION CLASS	DSS
SECURITY PROGRAM - CHALLENGES OF	SOIM	SERVLET	WAM
SECURITY PROGRAM - COMPONENTS OF	SOIM	SESIIP	HS
SECURITY PROGRAM - CONCEPTS FOR	SOIM	SESSION - CONTROL PROTOCOL (SCP)	NS
SECURITY PROGRAM - CONTROLS AND COUNTERMEASURES	SOIM	SESSION - DESCRIPTION PROTOCOL (SDP)	NS
SECURITY PROGRAM - DEFINITION OF	SOIM	SESSION - HIGHJACKING	MAT
SECURITY PROGRAM - INFRASTRUCTURE AND ARCHITECTURE OF	SOIM	SESSION - INITIATION PROTOCOL (SIP)	NS
SECURITY PROGRAM - MANAGEMENT ACTIVITIES	SOIM	SESSION - KEYS	C
SECURITY PROGRAM - MANAGEMENT FRAMEWORK FOR	RMG	SESSION - MANAGEMENT	AAA
SECURITY PROGRAM - METRICS FOR	SOIM	SESSION BORDER CONTROLLERS	SOIM
SECURITY PROGRAM - OBJECTIVES OF	SOIM	SESSION HIJACKING	WAM
SECURITY PROGRAM - OPERATIONAL ACTIVITIES	SOIM	SESSION KEY	C
SECURITY PROGRAM - OVERVIEW OF	SOIM	SESSION KEYS	SS
SECURITY PROGRAM - ROAD MAP FOR	RMG	SESSION LAYER (OSI)	NS
SECURITY PROGRAM - SCOPE AND CHARTER OF	SOIM	SESSION MANAGEMENT VULNERABILITIES AND	AAA
		SET (SOCIAL ENGINEER TOOLKIT)	AB
		SETUP ASSUMPTIONS	C
		SEXTORTION	AB
		SHA (SECURE HASH ALGORITHM)	C
		SHA (SECURE HASH ALGORITHM) 0 1 AND 2	C



SHADOW IT	SOIM	SOFTWARE - AS A SERVICE (SAAS)	DSS
SHADOW SECURITY	HF	SOFTWARE - DEADLOCK	SS
SHADOW STACKS	OSV	SOFTWARE - DEFINED NETWORKING	NS
SHARED KEY AUTHENTICATION	AAA	SOFTWARE - DEVELOPMENT	SSL
SHARED-DOMAIN ISSUES	SSL	SOFTWARE - DEVELOPMENT - METHODS	SSL
SHIELDING	PLT	SOFTWARE - DEVELOPMENT - METHODS - ITERATIVE DEVELOPMENT	SSL
SHIELDS FROM LIABILITY	LR	SOFTWARE - DEVELOPMENT - METHODS - WATERFALL	SSL
SHIFT ROW TRANSFORMATION	C	SOFTWARE - DEVELOPMENT - SECURITY	SSL
SHORT MESSAGE PEER-TO-PEER (SMPP)	NS	SOFTWARE - ESCROW	SSL
SHORT TERM MEMORY	HF	SOFTWARE - FORENSICS	F
SHORT TRANSACTIONS	DSS	SOFTWARE - INSIDER THREATS	AB
SHORTEST VECTOR PROBLEM	C	SOFTWARE - LICENSING	SOIM
SHOULDER SURFING	WAM AB	SOFTWARE - PROTECTION MECHANISMS	OSV
SIDE CHANNEL ATTACKS	DSS	SOFTWARE - VULNERABILITIES AND	SS
SIDE CHANNELS (HARDWARE)	OSV	SOFTWARE AS A SERVICE (SAAS)	DSS
SIDE CHANNELS (SOFTWARE)	OSV	SOFTWARE DEFINED NETWORKING	NS
SIDE CHANNELS (SPECULATIVE)	OSV	SOFTWARE DEFINED NETWORKING (SDN)	SOIM
SIDE-CHANNEL ATTACK	C	SOFTWARE DEVELOPERS	HF
SIDE-CHANNEL ATTACKS AND FAULT ATTACKS	HS	SOFTWARE FAULT-INJECTION	SS
SIDE-CHANNEL VULNERABILITIES	SS	SOFTWARE RECONSTRUCTION (INSURANCE COVERAGE)	SOIM
SIDE-LOADING	WAM	SOFTWARE-BASED SIDE-CHANNELS	SS
SIEM (SECURITY INFORMATION AND EVENT MANAGEMENT)	SOIM	SOUND STATIC VERIFICATION	SS
SIEM (SECURITY INFORMATION AND EVENT MANAGEMENT) SOLUTIONS INCIDENT RESPONSE AND	SOIM	SOUNDNESS	SS
SIEM PLATFORMS AND COUNTERMEASURES	SOIM	SOUNDNESS	SS
SIGNAL ANIHILATION AND OVERSHADOWING	PLT	SOURCE - CODE - ANALYSIS TOOLS	SS
SIGNAL RE(P)LAY	PLT	SOURCE - CODE - SECURITY ISSUES	SS
SIGNAL SPOOFING ATTACKS	PLT	SOURCE - CODE - SECURITY ISSUES - BUFFER OVERFLOW	SS
SIGNATURE DYNAMICS	AAA	SOURCE - CODE - SECURITY ISSUES - CITIZEN PROGRAMMERS	SS
SIGNATURE-BASED IDS	NS	SOURCE - CODE - SECURITY ISSUES - COVERT CHANNEL	SS
SIGNATURES	SOIM	SOURCE - CODE - SECURITY ISSUES - EXECUTABLE CONTENT/MOBILE CODE	SS
SIGNING	WAM	SOURCE - CODE - SECURITY ISSUES - MALICIOUS SOFTWARE (MALWARE)	SS
SIM (SECURITY INFORMATION MANAGEMENT)	SOIM	SOURCE - CODE - SECURITY ISSUES - MEMORY REUSE (OBJECT REUSE)	SS
SIM (SECURITY INFORMATION MODIFICATION MODULE)	OSV	SOURCE - CODE - SECURITY ISSUES - SOCIAL ENGINEERING	SS
SIM (SUBSCRIBER IDENTITY MODULE)	HS	SOURCE - CODE - SECURITY ISSUES - TIME OF CHECK/TIME OF USE (TOC/TOU)	SS
SIMPLE - MAIL TRANSFER PROTOCOL (SMTP)	NS	SP-NETWORK	C
SIMPLE - NETWORK MANAGEMENT PROTOCOL (SNMP)	NS	SPAM	WAM
SIMPLE MAIL TRANSPORT PROTOCOL	WAM NS	SPAM DETECTION	MAT
SIMPLE MAIL TRANSPORT PROTOCOL (SMTP)	WAM NS	SPAM OVER INSTANT MESSAGING (SPIM)	WAM
SIMPLE NETWORK MANAGEMENT PROTOCOL	NS	SPANNING - TREE ANALYSIS	RMG
SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP)	NS	SPATIAL VULNERABILITIES	SS
SIMPLE OBJECT ACCESS PROTOCOL	WAM	SPECIAL - PUBLICATIONS (SP)	RMG
SIMPLE OBJECT ACCESS PROTOCOL (SOAP)	WAM	SPECIAL PERMISSIONS	SOIM
SIMPLE POWER ANALYSIS	HS	SPECIALISED EXAMPLES	SOIM
SIMS	HS	SPECIALISED SERVICES	AB
SIMULATION OF CRYPTOGRAPHIC OPERATIONS	C	SPECIFICATION VS LEARNING	SOIM
SIMULATION TEST	SOIM	SPECTRE	HS OSV
SIMULATION TEST - RECOVERY PLAN	SOIM	SPECULATIVE EXECUTION	OSV
SINGLE - LOSS EXPECTANCY (SLE)	RMG	SPF (SENDER POLICY FRAMEWORK)	WAM
SINGLE - POINT OF FAILURE (SPOF)	SOIM	SPKI/SDSI	AAA
SINGLE - SIGN-ON (SSO)	AAA	SPLIT KNOWLEDGE	C
SINGLE DOMAIN	OSV	SPLIT KNOWLEDGE/SPLIT KEY	C
SINGLE SIGN-ON	AAA	SPML (SERVICE PROVISIONING MARKUP LANGUAGE)	AAA
SINGLE SIGN-ON (SSO)	AAA	SPONGE CONSTRUCTIONS	C
SINGLE/MULTI-FACTOR AUTHENTICATION	AAA	SPOOFING	AAA NS AB MAT
SINGULATION PROTOCOL (RFID)	HS	SPOOFING - BLIND	NS
SIP (SESSION INITIATION PROTOCOL)	NS	SPOOFING - DNS	NS
SITE RELIABILITY ENGINEERING	SOIM	SPOOFING - DNS - QUERY MANIPULATION	NS
SITUATIONAL CRIME PREVENTION	AB	SPOOFING - E-MAIL	WAM
SITUATIONAL AWARENESS	SOIM	SPOOFING - EMAIL	WAM
SIX SIGMA	RMG	SPOOFING - INFORMATION DISCLOSURE	AB
SKA (SHARED KEY AUTHENTICATION)	NS	SPOOFING - IP ADDRESS SPOOFING	NS
SKILLS - AND LIKELIHOOD OF RISK	RMG	SPOOFING - NON-BLIND	NS
SKILLS - OF PERSONNEL IN INFORMATION SECURITY	HF	SPOOFING - SESSION HIJACKING	MAT
SKILLS - PROGRAMMING IN INCIDENT MANAGEMENT	SS	SPOOFING - SYN SCANNING	NS
SLA (SERVICE LEVEL AGREEMENT)	SOIM	SPOOFING ATTACKS	PLT
SLACK SPACE	F	SPX (SEQUENCED PACKET EXCHANGE)	NS
SLAS (SERVICE LEVEL AGREEMENTS)	SOIM	SPYWARE	MAT
SLE (SINGLE LOSS EXPECTANCY)	RMG	SPYWARE - BOTNETS	MAT
SMALL SYSTEMS SYSTEM INVENTORY PROCESS	SOIM	SQL INJECTION	SS
SMALL TCB IMPLEMENTATIONS	HS	SQL-INJECTION	WAM
SMART	HS	SQUARE	SSL
SMART (SPECIFIC MEASURABLE ATTAINABLE RELEVANT TIMELY) METRICS	RMG	SSAA	SOIM
SMART GRIDS	CPS	SSH (SECURE SHELL)	NS
SMART POINTERS	SS	SSID (SERVICE SET IDENTIFIER) FLAW	NS
SMARTCARDS	NS	SSL STRIPPING	NS
SMB (SERVER MESSAGE BLOCK)	OSV	SSO	SSL
SMEP AND SMAP	OSV	SSO (SINGLE SIGN-ON)	AAA
SMPP (SHORT MESSAGE PEER-TO-PEER)	NS	SST (STRUCTURED STREAM TRANSPORT)	NS
SMTP (SIMPLE MAIL TRANSFER PROTOCOL)	NS	STACK CANARIES	SS
SMUDGE ATTACKS	WAM	STACK MEMORY	OSV
SMURF ATTACK	NS	STACKOVERFLOW	HF
SNF'S (SECURE NFS)	OSV	STAKEHOLDER ENGAGEMENT	HF
SNIFFING	NS MAT	STAKEHOLDERS	RMG
SNORT	SOIM	STAMP	RMG
SOAR: IMPACT AND RISK ASSESSMENT	SOIM	STANDALONE OR HOST-PROGRAM	MAT
SOC (AICPA SERVICE ORGANIZATION) REPORTS	RMG	STANDARD	RMG
SOC REPORTING	SOIM	STANDARD PERMISSIONS	OSV
SOCIAL CONTEXT	HF	STANDARD PROTOCOLS	C
SOCIAL ENGINEERING - ATTACKS	AB	STANDARDS - COMPLIANCE WITH	SOIM
SOCIAL ENGINEERING - BAITING	AB	STANDARDS - DEVELOPMENT OF FOR ACTION PLAN	RMG
SOCIAL ENGINEERING - PENETRATION TESTING AND	AB	STANDARDS - FOR INCIDENT MANAGEMENT	SOIM
SOCIAL ENGINEERING - PHONE PHISHING	AB	STANDARDS - FOR INFORMATION SECURITY GOVERNANCE	RMG
SOCIAL ENGINEERING - PRETEXTING	AB	STANDARDS AND FRAMEWORKS	RMG
SOCIAL ENGINEERING - SET (SOCIAL ENGINEERING TOOLKIT)	AB	STANDARDS FOR THE PRESENTATION OF SCIENTIFIC EVIDENCE IN LEGAL PROCEEDINGS	F
SOCIAL ENGINEERING - SHOULDER SURFING	AB	STANDARDS MINIMUM SECURITY BASELINE	SOIM
SOCIAL ENGINEERING - VISHING	AB	STAR TOPOLOGY	NS
SOCIAL ENGINEERING USE OF IN CERTIFICATION TESTING	HF	STAR TOPOLOGY - TOKEN RING AND	NS
SOD (SEGREGATION/SEPARATION OF DUTIES)	SOIM	STATE ACTORS	AB
SOFT TOKEN	AAA	STATE CYBER OPERATIONS IN GENERAL	LR
SOFTWARE	SS	STATE-CENTRIC	F

STATEFUL INSPECTION	NS	SWGDE (SCIENTIFIC WORKING GROUP ON DIGITAL EVIDENCE)	F
STATEMENT - ON AUDITING STANDARDS (SAS)	SOIM	SWIPE CARD	HS
STATIC ANALYSIS	SSL	SWITCH POISONING ATTACK	NS
STATIC - SOURCE CODE ANALYSIS (SAST)	SSL	SWITCHED NETWORK	NS
STATIC ANALYSIS	MAT	SWITCHED VIRTUAL CIRCUITS	NS
STATIC CHECKS	SS	SWITCHED VIRTUAL CIRCUITS (SVCS)	NS
STATIC DETECTION	SS	SWITCHES	NS
STATIC PACKET FILTERING	NS	SYBIL ATTACKS	DSS
STATIC PASSWORDS	AAA	SYMBOLIC EXECUTION	MAT
STATIC PASSWORDS - TOKENS	AAA	SYMMETRIC - ALGORITHMS	C
STATIC ROUTING TABLES	NS	SYMMETRIC - ALGORITHMS - ADVANTAGES AND DISADVANTAGES	C
STATION-TO-STATION PROTOCOL	C	SYMMETRIC - CRYPTOGRAPHY	C
STATISTICAL ATTACK	C	SYMMETRIC ALGORITHMS	C
STEALTH	AB	SYMMETRIC CRYPTOGRAPHY	C
STEALTH VIRUS	MAT	SYMMETRIC CRYPTOGRAPHY - AES (ADVANCED ENCRYPTION STANDARD) - CCMP	C
STEERING COMMITTEE	RMG	SYMMETRIC CRYPTOGRAPHY - AES (ADVANCED ENCRYPTION STANDARD) - RIJNDael	C
STEGANOGRAPHIC METHODS	POR	SYMMETRIC CRYPTOGRAPHY - BLOWFISH	C
STEGANOGRAPHY	POR	SYMMETRIC CRYPTOGRAPHY - CAST	C
STICKY POLICIES	POR	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - 3DES	C
STIDE	SOIM	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - ADVANTAGES	C
STORAGE	HS DSS	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - BLOCK CIPHER MODES	C
STORAGE - BACKUPS	SOIM	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - DISADVANTAGES	C
STORAGE - CLOUD	DSS	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - DOUBLE DES	C
STORAGE - PRIMARY	OSV	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - MEET-IN-THE-MIDDLE	C
STORAGE - SECONDARY	OSV	SYMMETRIC CRYPTOGRAPHY - DES (DATA ENCRYPTION STANDARD) - STREAM MODES	C
STORAGE - THREATS	DSS	SYMMETRIC CRYPTOGRAPHY - IDEA (INTERNATIONAL DATA ENCRYPTION ALGORITHM)	C
STORAGE - VIRTUAL	DSS	SYMMETRIC CRYPTOGRAPHY - RC4	C
STORAGE - VIRTUALIZATION	OSV	SYMMETRIC CRYPTOGRAPHY - RCS	C
STORAGE - VIRTUALIZED	DSS	SYMMETRIC CRYPTOGRAPHY - SAFER (SECURE AND FAST ENCRYPTION ROUTINE)	C
STORAGE - VIRTUALIZED - HOST-BASED	OSV	SYMMETRIC CRYPTOGRAPHY - TWOFISH	C
STORAGE - VIRTUALIZED - NETWORK-BASED	OSV	SYMMETRIC ENCRYPTION AND AUTHENTICATION	C
STORAGE - VIRTUALIZED - STORAGE DEVICE-BASED	OSV	SYMMETRIC KEY ENCRYPTION	C
STORAGE FORENSICS	F	SYMMETRIC MODE MULTIPROCESSING	C
STORAGE IN MOBILE APPLICATIONS	WAM	SYMMETRIC PRIMITIVES	C
STORAGE SYSTEMS	DSS	SYMMETRIC RBAC	AAA
STORED INJECTION VULNERABILITES	SS	SYMMETRY OF INTERFACES	DSS
STORED XSS ATTACKS	WAM	SYN	NS
STORING	SOIM	SYN FLOODING	NS
STRATEGIC ALIGNMENT - AS OUTCOME OF INFORMATION SECURITY GOVERNANCE	RMG	SYN SCANNING	NS
STRATEGIC ALIGNMENT - AS OUTCOME OF SECURITY PROGRAMS	SOIM	SYNCHRONOUS	C DSS
STRATEGIC ALIGNMENT - OF INCIDENT MANAGEMENT	SOIM	SYNCHRONOUS - DYNAMIC RANDOM-ACCESS MEMORY (SDRAM)	OSV
STRATEGIC METRICS	RMG	SYNCHRONOUS - TOKEN DEVICE	AAA
STRATEGIC OBJECTIVES	RMG	SYNCHRONOUS DYNAMIC PASSWORD TOKENS	AAA
STRATEGIC PLANNING	RMG	SYNCHRONOUS ENCRYPTION	C
STRATEGIES	POR	SYNCHRONOUS TOKENS	AAA
STRATEGY DEVELOPMENT	SOIM	SYNTACTIC MATCHING	F
STRATEGY IMPLEMENTATION RESOURCES	SOIM	SYNTHETIC TRANSACTIONS	WAM
STREAM CIPHER	C	SYSLOG	SOIM
STREAM CIPHERS	C	SYSTEM - COMPONENTS	SSL
STREAM-BASED CIPHERS	C	SYSTEM - DEVELOPMENT LIFE CYCLE (SDLC)	SSL
STREAM-BASED CIPHERS - SUBSTITUTION	C	SYSTEM - EVENTS	OSV
STRENGTH OF CONTROLS	SOIM	SYSTEM - LIFE CYCLE (SLC)	SSL
STRESS TESTING	SSL	SYSTEM ACCESS	OSV
STRICT CONSISTENCY	DSS	SYSTEM ADMINISTRATOR/MANAGER - ROLE OF IN CERTIFICATION TESTING	SOIM
STRIDE	SSL RMG	SYSTEM AND KERNEL LOGS	SOIM
STRONG CONSISTENCY MODELS	DSS	SYSTEM APPLICATIONS	WAM
STRONG PUF	HS	SYSTEM AUTHORIZATION - ACTIONS FOLLOWING ACCREDITATION	SOIM RMG
STRUCTURAL DOMAIN	HS	SYSTEM AUTHORIZATION - ASSESSMENT FOCUS	SOIM
STRUCTURAL TESTING	SSL	SYSTEM AUTHORIZATION - AUTHORITY	SOIM
STRUCTURED - QUERY LANGUAGE (SQL)	OSV	SYSTEM AUTHORIZATION - AWARENESS TRAINING AND EDUCATION	HF
STRUCTURED - WALK-THROUGH TEST	SOIM	SYSTEM AUTHORIZATION - AWARENESS TRAINING AND EDUCATION - CASE STUDY	HF
STRUCTURED OUTPUT GENERATION VULNERABILITIES	SS	SYSTEM AUTHORIZATION - BENEFITS OF	SOIM RMG
STRUCTURED OUTPUT GENERATIONS MITIGATIONS	SS	SYSTEM AUTHORIZATION - DECISION MAKING	SOIM
STRUCTURED P2P PROTOCOLS	DSS	SYSTEM AUTHORIZATION - DEFINING	SOIM RMG
STRUCTURED QUERY LANGUAGE (SQL)	OSV	SYSTEM AUTHORIZATION - DESCRIPTION OF	RMG
STRUCTURED WALK-THROUGH	SOIM	SYSTEM AUTHORIZATION - GUIDANCE DEVELOPMENT LIFE CYCLE	SOIM
STRUCTURED WALKTHROUGH TEST	SOIM	SYSTEM AUTHORIZATION - GUIDELINES	RMG
STRUCTURED WALKTHROUGH TEST - RECOVERY PLAN	SOIM	SYSTEM AUTHORIZATION - INTEGRATION OF INTO THE SDLC	SSL
SUBJECT	AAA	SYSTEM AUTHORIZATION - INTERCONNECTED SYSTEMS AND	AAA
SUBJECT MATTER AND REGULATORY FOCUS	LR	SYSTEM AUTHORIZATION - INTERRELATIONSHIPS OF PROCESSES	RMG
SUBJECTS	AAA	SYSTEM AUTHORIZATION - LEGAL AND REGULATORY FRAMEWORK FOR	LR
SUBJECTS - ABAC	AAA	SYSTEM AUTHORIZATION - LEGAL AND REGULATORY FRAMEWORK FOR - LIFE CYCLE	LR
SUBJECTS - APPLICATIONS	AAA	SYSTEM AUTHORIZATION - LEVEL OF EFFORT AND CERTIFICATION TESTING	SOIM
SUBJECTS - AUTHORIZED USERS	AAA	SYSTEM AUTHORIZATION - OBSERVATIONS	SOIM RMG
SUBJECTS - BELL-LAPADULA MODEL	AAA	SYSTEM AUTHORIZATION - PROGRAM INTEGRATION	RMG
SUBJECTS - NETWORKS	NS	SYSTEM AUTHORIZATION - PROGRAM MANAGER (SEE PROGRAM MANAGER)	SOIM
SUBJECTS - OBJECTS COMPARISON	AAA	PROGRAM SCOPE	SOIM
SUBJECTS - PRIVILEGE ATTRIBUTES	OSV	SYSTEM AUTHORIZATION - REASONS FOR FAILURE	SOIM
SUBJECTS - PROCESSES	OSV	SYSTEM AUTHORIZATION - REMEDIATION PLANNING	SOIM
SUBJECTS - REQUIREMENTS	OSV	SYSTEM AUTHORIZATION - RESISTANCE TO	HF
SUBJECTS - SENSITIVITIES	OSV	SYSTEM AUTHORIZATION - RISK ASSESSMENT IN	RMG
SUBJECTS - SYSTEMS	OSV	SYSTEM AUTHORIZATION - SAMPLE POLICY	SOIM
SUBJECTS - UNAUTHORIZED USERS	SOIM	SYSTEM AUTHORIZATION - SECURITY CONTROLS SELECTION	SOIM
SUBSTITUTE BYTES	C	SYSTEM AUTHORIZATION - SECURITY PLANS	SOIM
SUBSTITUTION	C	SYSTEM AUTHORIZATION - SECURITY PROCEDURES IN	SOIM
SUBSTITUTION CIPHER	C	SYSTEM AUTHORIZATION - SYSTEM-LEVEL SECURITY USING	SOIM
SUBSTITUTION ENCRYPTION	C	SYSTEM AUTHORIZATION - SYSTEM-LEVEL SECURITY USING - TRUST RELATIONSHIPS	SOIM
SUPERDISTRIBUTION	AAA	SYSTEM AUTHORIZATION - TIMING OF	SOIM
SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA)	CPS	SYSTEM BOUNDARIES - GUIDANCE ON THE IMPACT OF TECHNOLOGICAL CHANGES ON	SSL
SUPPLEMENTAL CONTROL TECHNOLOGIES	AAA WAM NS	SYSTEM CHARACTERIZATION	RMG
SUPPLIES FOR INCIDENT RESPONSE	SOIM	SYSTEM DEVELOPMENT	SSL
SUPPLY CHAIN	LR	SYSTEM DEVELOPMENT LIFE CYCLE (SDLC)	SSL
SUPPLY CHAIN OPERATIONS REFERENCE	RMG		
SUPPLY CHAIN OPERATIONS REFERENCE (SCOR)	RMG		
SUPPORT VECTOR MACHINES	SOIM		
SUPPORTED GOALS	RMG		
SUPPRESSION	POR		
SURVIVABILITY THROUGH REPLICATION	DSS		
SVCS (SWITCHED VIRTUAL CIRCUITS)	NS		
SWAM (SOFTWARE INVENTORY MANAGEMENT)	SSL		

SYSTEM EXITS ..... SOIM  
 SYSTEM INVENTORY PROCESS - COMBINING SYSTEMS ..... SOIM  
 SYSTEM INVENTORY PROCESS - INFORMATION COLLECTION ..... SOIM  
 SYSTEM INVENTORY PROCESS - SMALL SYSTEMS ..... SOIM  
 SYSTEM INVENTORY PROCESS - TOOLS ..... SOIM  
 SYSTEM INVENTORY PROCESS - VALIDATION ..... SOIM  
 SYSTEM OWNER - CRITICALITY IN THE VIEW OF ..... SOIM RMG  
 SYSTEM OWNER - DATA SENSITIVITY ASSESSMENT RESPONSIBILITY OF ..... SOIM  
 SYSTEM OWNER - RESPONSIBILITIES OF ..... SOIM RMG  
 SYSTEM OWNER - RESPONSIBILITIES OF - RESPONSIBILITY OF FOR INTERCONNECTIVITY AGREEMENTS ..... SOIM  
 SYSTEM OWNER - RESPONSIBILITY FOR CONFIGURATION MANAGEMENT/CONFIGURATION CONTROL ..... SOIM  
 SYSTEM OWNER - RESPONSIBILITY OF FOR RISK REMEDIATION PLAN ..... SOIM  
 SYSTEM OWNER - RESPONSIBILITY OF FOR SECURITY PROCEDURES ..... SOIM  
 SYSTEM OWNER - SECURITY PLANNING AND ..... SOIM  
 SYSTEM OWNERS ..... RMG  
 SYSTEM SECURITY PLANS ..... SOIM  
 SYSTEM SENSITIVITY ..... SOIM  
 SYSTEM SENSITIVITY - SECURITY CONTROLS ACCORDING TO ..... SOIM  
 SYSTEM SENSITIVITY - SECURITY CONTROLS ACCORDING TO - EM-SPECIFIC CONTROLS ..... SOIM  
 SYSTEM TESTING ..... SSL  
 SYSTEM-LEVEL SECURITY ..... SOIM  
 SYSTEMS ..... HS OSV  
 SYSTEMS - ACCESS CONTROL AND ..... OSV  
 SYSTEMS - ASSURANCE ..... SOIM  
 SYSTEMS - INTEGRITY ..... SOIM  
 SYSTEMS ADMINISTRATION ..... SOIM  
 SYSTEMS CONTROL AUDIT REVIEW FILE (SCARF) ..... RMG  
 SYSTEMS COORDINATION STYLES ..... DSS  
 SYSTEMS NETWORK ARCHITECTURE (SNA) ..... NS  
 SYSTEMS PROGRAMMING ..... OSV  
 SYSTRUST ..... RMG

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TAAS (INFORMATION AS A SERVICE) ..... DSS  
 TABNABBING ATTACK METHOD ..... WAM MAT  
 TACTICAL METRICS ..... SOIM  
 TACTICAL PLANNING ..... SOIM  
 TAG COLLISION (RFID) ..... HS  
 TAILORING ..... SOIM  
 TAINT ANALYSIS ..... SS  
 TAKE OWNERSHIP PERMISSION ..... OSV  
 TAKE-DOWN PROCEDURES ..... LR  
 TAKEDOWN RESILIENT ARCHITECTURES ..... AB  
 TALLINN MANUAL ..... CPS  
 TAMPER DETECTION ..... C  
 TAMPER EVIDENCE ..... HS  
 TAMPER RESISTANCE ..... AAA HS  
 TAMPERING ..... NS  
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 TASKS ..... RMG  
 TASKS - MEASURING PROGRAM EFFECTIVENESS ..... RMG  
 TCB (TRUSTED COMPUTING BASE) ..... OSV  
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 TCP (TRANSMISSION CONTROL PROTOCOL) - DYNAMIC PORTS ..... NS  
 TCP (TRANSMISSION CONTROL PROTOCOL) - PRIVATE PORTS ..... NS  
 TCP (TRANSMISSION CONTROL PROTOCOL) - REGISTERED PORTS ..... NS  
 TCP (TRANSMISSION CONTROL PROTOCOL) - WELL-KNOWN PORTS ..... NS  
 TCP SEQUENCE NUMBER ATTACKS ..... NS  
 TCP/IP MODEL ..... NS  
 TCSEC (TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA) ..... SSL  
 TECHNICAL ASPECTS ..... AAA  
 TECHNICAL CHALLENGES ..... F  
 TECHNICAL COMPONENTS FOR INFORMATION SECURITY FRAMEWORK ..... SOIM  
 TECHNICAL CONTROLS ..... SSL  
 TECHNICAL CONTROLS - ANALOG ..... PLT  
 TECHNICAL CONTROLS - ATTACKS AND ..... PLT  
 TECHNICAL CONTROLS - AUDIT TRAILS ..... AAA  
 TECHNICAL CONTROLS - AUTHENTICATION ..... AAA  
 TECHNICAL CONTROLS - CELLULAR ..... PLT  
 TECHNICAL CONTROLS - CONVERGED ..... NS  
 TECHNICAL CONTROLS - CONVERGED - FCOE ..... NS  
 TECHNICAL CONTROLS - CONVERGED - ISCSI ..... CPS  
 TECHNICAL CONTROLS - CONVERGED - MPLS ..... NS  
 TECHNICAL CONTROLS - DIGITAL ..... NS  
 TECHNICAL CONTROLS - IDENTIFICATION ..... AAA  
 TECHNICAL CONTROLS - LOGICAL ..... AAA  
 TECHNICAL CONTROLS - PBX (PRIVATE BRANCH EXCHANGE) ..... PLT  
 TECHNICAL CONTROLS - POTS (PLAIN OLD TELEPHONE SERVICE) ..... PLT  
 TECHNICAL CONTROLS - PUBLIC ACCESS ..... AAA  
 TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) ..... WAM  
 TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - CODECS ..... WAM  
 TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - JITTER ..... WAM  
 TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - PACKET LOSS ..... WAM  
 TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - SEQUENCE ERRORS ..... WAM  
 TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - SIP ..... NS  
 TECHNICAL CONTROLS CERTIFICATION TESTING OF ..... SOIM  
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TECHNICAL SECURITY ARCHITECTURE ..... SOIM  
 TECHNICAL SECURITY MANAGEMENT ..... SOIM  
 TECHNICAL SUPPORT ..... SOIM  
 TECHNICAL THREATS ..... SOIM  
 TECHNOCRATIC ..... RMG  
 TECHNOLOGICAL CONTENT FILTERING ..... LR  
 TECHNOLOGY - FOR INCIDENT MANAGEMENT ..... SOIM  
 TECHNOLOGY - FOR INFORMATION RISK MANAGEMENT ..... RMG  
 TECHNOLOGY - FOR SECURITY PROGRAMS ..... SOIM  
 TECHNOLOGY - IN BUSINESS MODEL FOR INFORMATION SECURITY ..... RMG  
 TELECOMMUTING ..... SOIM  
 TELL STORY ..... F  
 TELNET ..... NS  
 TEMPERATURE ..... HF  
 TEMPLATE ATTACKS ..... HS  
 TEMPORAL KEY INTEGRITY PROTOCOL (TKIP) ..... NS  
 TEMPORAL VULNERABILITIES ..... SS  
 TEMPORARY FILES ..... F SS  
 TERMINATION ..... DSS  
 TERMS ..... HF  
 TERRITORIAL LOCATION OF THE RIGHT TO DEMAND REPAYMENT OF BANK DEPOSITS ..... LR  
 TERRORIST FRAUD ..... PLT  
 TERRORISTS AND ACTIVISTS ..... CPS  
 TEST ..... RMG  
 TEST - PLAN REVIEW ..... SOIM  
 TEST - STRATEGIES ..... SOIM  
 TEST DATA ..... SSL  
 TEST PLAN DEVELOPMENT ..... SSL  
 TEST PROGRAMS ..... SSL  
 TEST TYPES ..... SSL  
 TESTING - APPLICATION SECURITY ..... WAM  
 TESTING - AUTOMATED ..... SSL  
 TESTING - BLACK-BOX ..... SSL  
 TESTING - CHECKLIST TEST ..... SOIM  
 TESTING - DENIAL-OF-SERVICE ..... NS  
 TESTING - DYNAMIC ..... SSL  
 TESTING - FULL INTERRUPTION TESTING ..... SOIM  
 TESTING - FULL-INTERRUPTION ..... SOIM  
 TESTING - INCIDENT RESPONSE ..... SOIM  
 TESTING - INTERFACE ..... SS  
 TESTING - MANUAL ..... SSL  
 TESTING - MISUSE CASE ..... SS  
 TESTING - NEGATIVE ..... SS  
 TESTING - NEGATIVE - SCENARIOS ..... SS  
 TESTING - OF CONTROLS ..... SOIM  
 TESTING - PARALLEL TESTING ..... SOIM  
 TESTING - PATCH ..... SOIM  
 TESTING - PBX AND IP TELEPHONY ..... PLT  
 TESTING - PENETRATION ..... SOIM  
 TESTING - RECOVERY PLAN ..... SOIM  
 TESTING - SIMULATION TEST ..... SOIM  
 TESTING - STATIC ..... SSL  
 TESTING - STRUCTURED WALKTHROUGH TEST ..... SOIM  
 TESTING - WHITE-BOX ..... SSL  
 TESTING - WIRELESS NETWORK ..... NS  
 TESTING A PROPRIETARY CRYPTOGRAPHIC ALGORITHM ..... LR  
 TESTING AND VALIDATING INTRUSION DETECTION SYSTEM ..... SOIM  
 TESTING PHASE ..... SSL  
 TF-CSIRT ..... SOIM  
 TFTP (TRIVIAL FILE TRANSFER PROTOCOL) ..... NS  
 THE BASE-RATE FALACY ..... SOIM  
 THE ENFORCEMENT OF AND PENALTIES FOR CRIMES AGAINST INFORMATION SYSTEMS ..... LR  
 THE FORAGING LOOP ..... F  
 THE LAW OF ARMED CONFLICT ..... LR  
 THE OPEN GROUP ARCHITECTURE FRAMEWORK (TOGAF) ..... RMG  
 THE SENSE MAKING LOOP ..... F  
 THEORY ..... AAA  
 THIN CLIENT SYSTEMS ..... OSV  
 THINKING, FAST AND SLOW ..... HF  
 THIRD-PARTY - GOVERNANCE ..... RMG  
 THIRD-PARTY - SECURITY SERVICES ..... SOIM  
 THIRD-PARTY APPLICATIONS ..... WAM  
 THREAT ..... AB RMG  
 THREAT - EMERGING ..... AB RMG  
 THREAT - EXTERNAL ..... AB RMG  
 THREAT - INTERNAL ..... AB RMG  
 THREAT AGENT IDENTIFICATION ..... SSL  
 THREAT AGENTS ..... AB  
 THREAT ANALYSIS ..... RMG  
 THREAT ASSESSMENT - DEFINED ..... RMG  
 THREAT ASSESSMENT - IN INFORMATION SECURITY STRATEGY ..... SOIM  
 THREAT ASSESSMENT - IN SECURITY PROGRAM MANAGEMENT ..... SOIM  
 THREAT EVENT ..... SOIM  
 THREAT IDENTIFICATION ..... RMG  
 THREAT IDENTIFICATION - EXAMPLE LIST ..... RMG  
 THREAT MODEL ..... HS RMG  
 THREAT VECTOR ..... AB  
 THREAT(S) ..... RMG  
 THREAT(S) - AGENT ..... AB  
 THREAT(S) - EXTERNAL ..... SOIM  
 THREAT(S) - IDENTIFY ..... SOIM RMG  
 THREAT(S) - INTERNAL ..... SOIM  
 THREAT(S) - MODELING ..... SOIM  
 THREATS ..... AB  
 THREATS - ADDRESSING ..... SOIM  
 THREATS - ADVANCED PERSISTENT THREATS ..... AB  
 THREATS - DEFINED ..... RMG  
 THREATS - ENVIRONMENTAL ..... SOIM  
 THREATS - IN INCIDENT MANAGEMENT ..... SOIM

THREATS - IN RISK ASSESSMENT	RMG	TRANSMISSION (NETWORK) - WIRELESS SECURITY - INFRASTRUCTURE MODE	NS
THREATS - MAN-MADE	AB	TRANSMISSION (NETWORK) - WIRELESS SECURITY - OSA	AAA
THREATS - TECHNICAL	SOIM	TRANSMISSION (NETWORK) - WIRELESS SECURITY - PARKING LOT ATTACK	AB
THREATS AND RISK	SSL	TRANSMISSION (NETWORK) - WIRELESS SECURITY - SHARED KEY AUTHENTICATION	AAA
THREATS TO SECURITY FOR MODERN OSS	OSV	TRANSMISSION (NETWORK) - WIRELESS SECURITY - SKA	NS
TICKET GRANTING SERVER	AAA	TRANSMISSION (NETWORK) - WIRELESS SECURITY - SSID FLAW	NS
TIER 1 RISK MANAGEMENT	RMG	TRANSMISSION (NETWORK) - WIRELESS SECURITY - TKIP ATTACK	NS
TIER 2 RISK MANAGEMENT	RMG	TRANSMISSION (NETWORK) - WIRELESS SECURITY - WEP	NS
TIER 2 RISK MANAGEMENT - MEASURING PROGRAM EFFECTIVENESS	RMG	TRANSMISSION (NETWORK) - WIRELESS SECURITY - WEP VULNERABILITY	NS
TIER 3 RISK MANAGEMENT	RMG	TRANSMISSION (NETWORK) - WIRELESS SECURITY - WPA/WPA2	NS
TIME	HS	TRANSMISSION CONTROL PROTOCOL (TCP)	NS
TIME - AS RECOVERY TEST METRIC	F	TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP)	NS
TIME OF CONTRACT AND RECEIPT OF CONTRACTUAL COMMUNICATION	LR	TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP) - TERMINAL	NS
TIME OF FLIGHT BASED RANGING ATTACKS	PLT	EMULATION PROTOCOL (TELNET)	NS
TIME OUTS (AUTHENTICATION)	AAA	TRANSPARENCY	POR
TIME-DIVISION MULTIPLEXING	PLT	TRANSPARENCY IN CONTROLS	SOIM
TIME-DIVISION MULTIPLEXING (TDM)	PLT	TRANSPARENT	RMG
TIME-OF-CHECK TO TIME-OF-USE	SS	TRANSPORT LAYER (OSI) - ACK (ACKNOWLEDGEMENT FIELD SIGNIFICANT)	NS
TIME-RELATED PARAMETERS	PLT	TRANSPORT LAYER (OSI) - DATA TRANSMISSIONS	NS
TIMEOUTS	SOIM	TRANSPORT LAYER (OSI) - FIN (NO MORE DATA FROM SENDER)	NS
TIMESTAMPS	SOIM	TRANSPORT LAYER (OSI) - PROTOCOLS - FCP	NS
TIMING	SOIM RMG	TRANSPORT LAYER (OSI) - PROTOCOLS - RDP	NS
TIMING ATTACKS	HS	TRANSPORT LAYER (OSI) - PROTOCOLS - SCTP	NS
TIMING BASED	DSS	TRANSPORT LAYER (OSI) - PROTOCOLS - SPX	NS
TIMING RESTRICTIONS	PLT	TRANSPORT LAYER (OSI) - PROTOCOLS - SST	NS
TIMING SIDE-CHANNELS	NS	TRANSPORT LAYER (OSI) - PROTOCOLS - TCP	NS
TKIP (TEMPORAL KEY INTEGRITY PROTOCOL) ATTACK	NS	TRANSPORT LAYER (OSI) - PROTOCOLS - UDP	NS
TLD (TOP LEVEL DOMAIN)	NS	TRANSPORT LAYER (OSI) - PSH (PUSH FUNCTION)	NS
TLS	C	TRANSPORT LAYER (OSI) - RST (RESET THE CONNECTION)	NS
TLS ATTACKS	NS	TRANSPORT LAYER (OSI) - SYN (SYNCHRONIZE SEQUENCE NUMBERS)	NS
TOE (TARGET OF EVALUATION)	SOIM	TRANSPORT LAYER (OSI) - URG (URGENT POINTER FIELD SIGNIFICANT)	NS
TOGAF	RMG	TRANSPORT LAYER SECURITY (TLS)	NS
TOGAF (THE OPEN GROUP ARCHITECTURE FRAMEWORK)	RMG	TRANSPORT MODE	NS
TOGAF SECURITY ARCHITECTURE	RMG	TRANSPORT PROTOCOL	SOIM
TOKEN	AAA C	TRANSPORT-LAYER SECURITY	NS
TOKEN - PASSING	NS	TRANSPORTATION SYSTEMS AND AUTONOMOUS VEHICLES	CPS
TOKEN - RING (IEEE 802.5)	NS	TRANSPOSITION	C
TOKEN RINGS	NS	TRAPDOOR/BACKDOOR	MAT
TOKENISATION OF SENSITIVE DATA	SSL	TRAPPED ERRORS	SS
TOKENS	AAA	TRAVERSE FOLDER/EXECUTE FILE PERMISSION	OSV
TOKENS - ASYNCHRONOUS	AAA	TRBAC (TEMPORAL ROLE-BASED ACCESS CONTROL)	AAA
TOKENS - ASYNCHRONOUS PASSWORD	AAA	TREE TOPOLOGY	NS
TOKENS - CHALLENGE RESPONSE	AAA	TRIAGE (INCIDENT MANAGEMENT PROCESSES)	SOIM
TOKENS - PASSING	NS	TRIAGE PHASE	SOIM
TOKENS - STATIC PASSWORD	AAA	TRIGGERING	SOIM
TOKENS - SYNCHRONOUS	AAA	TRIPLE DES (3-DES)	C
TOKENS - SYNCHRONOUS DYNAMIC PASSWORD	AAA	TRIVIAL FILE TRANSPORT PROTOCOL	NS
TOOLS - BUSINESS PROCESS REVIEW	RMG	TRIVIAL FILE TRANSPORT PROTOCOL (TFTP)	NS
TOOLS - CONTROL MONITORING AND REPORTING	SOIM	TROJAN CIRCUITS	HS
TOOLS - DATA COLLECTION AND EXTRACTION	SOIM	TROJAN HORSE	MAT
TOOLS - RISK SCENARIO DEVELOPMENT	RMG	TROJANS	MAT
TOP-DOWN PROCESSES	F	TROJANS - BACKDOOR	MAT
TOP-LEVEL DOMAIN (TLD)	NS	TRUE RANDOM NUMBER GENERATION (TRNG)	HS
TOPOGRAPHIES - BUS	NS	TRUST ARCHITECTURE	WAM
TOPOGRAPHIES - MESH	NS	TRUST IN CONTROLS	SOIM
TOPOGRAPHIES - MESH TOPOLOGY	NS	TRUST NO ONE (TERM)	SOIM
TOPOGRAPHIES - RING	NS	TRUST PATH	AAA
TOPOGRAPHIES - RING TOPOLOGY	NS	TRUST RELATIONSHIPS	POR
TOPOGRAPHIES - STAR	NS	TRUST TRANSIVITY	AAA
TOPOGRAPHIES - STAR TOPOLOGY	NS	TRUST TYPES	AAA
TOPOGRAPHIES - TREE	NS	TRUSTED - COMPUTER SYSTEM EVALUATION CRITERIA (TCSEC)	SSL
TOPOLOGY	NS	TRUSTED - COMPUTING BASE (TCB)	OSV
TOPOLOGY AWARE LOCALISED ECLIPSE ATTACKS	DSS	TRUSTED - PATH	SS
TOR	POR	TRUSTED - PLATFORM MODULE (TPM)	HS
TOTAL COST OF OWNERSHIP (TCO)	RMG	TRUSTED COMPUTE POOLS	SSL
TOTAL RISK	RMG	TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA	OSV
TOUCH-TO-ACCESS PRINCIPLE	CPS	TRUSTED COMPUTING	SSL
TOUCHPOINTS	SSL	TRUSTED COMPUTING BASE (TCB)	AAA
TPM	SSL	TRUSTED EXECUTION ENVIRONMENT	HS
TPM (TRUSTED PLATFORM MODULE)	HS	TRUSTED PATH	SS
TPMS	HS OSV	TRUSTED PLATFORM MODULE (TPM)	HS
TRACEROUTE	NS	TRUSTED PLATFORM MODULE ENDPOINT SECURITY	HS
TRACING	AAA MAT	TRUSTED SYSTEM	OSV
TRADE SECRETS	LR	TUNNEL MODE	NS
TRADEMARK	LR	TUNNELING	NS POR
TRADEMARKS	LR	TUNNELING - FIREWALLS	NS
TRAFFIC ANALYSIS	F	TUNNELING - L2TP (LAYER 2 TUNNELING PROTOCOL)	NS
TRAFFIC FLOW CONTROL	CPS	TUNNELING - PPTP (POINT-TO-POINT TUNNELING PROTOCOL)	NS
TRAFFIC METADATA	POR	TUNNELING - RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE)	AAA
TRAINING	HF RMG	TUNNELING - SNMP (SIMPLE NETWORK MANAGEMENT PROTOCOL)	NS
TRAINING - FOR ACTION PLAN	HF	TURN-ON TRANSIENT DURATION	PLT
TRAINING - FOR RISK MANAGEMENT	HF	TWO-FACTOR AUTHENTICATION	AAA
TRAINING - IN SECURITY PROGRAMS	HF	TWO-FACTOR AUTHENTICATION (2FA)	AAA
TRAINING - OF INCIDENT RESPONSE STAFF	HF	TWO-PHASE COMMIT	OSV
TRAINING AND INDUCEMENT OF BEHAVIOUR CHANGE	RMG	TWO-WAY TRUST	AAA
TRANS-BORDER DATA FLOW	LR	TWOFISH	C
TRANSACTION AUTHORIZATION	AAA	TYPE 1 HYPERVISOR	MAT
TRANSACTION LOG	SOIM	TYPE 2 HYPERVISOR	MAT
TRANSACTION PROCESSING (TP)	OSV	TYPE CERTIFICATION	SOIM
TRANSACTIONAL SERVICES, DATABASES	DSS	TYPE I ERROR	AAA
TRANSBORDER DATA FLOW	LR	TYPE II ERROR	AAA
TRANSCRIPTION	F	TYPE SYSTEMS	SS
TRANSDUCTION ATTACKS ON SENSORS	CPS	TYPES	MAT
TRANSFER MODES	NS	TYPES - BOOT SECTOR INFECTORS	MAT
TRANSFER MODES - ACTIVE (PORT)	NS	TYPES - COMPANION	MAT
TRANSFER MODES - PASSIVE (PASV)	NS	TYPES - EMAIL	MAT
TRANSFERS PURSUANT TO INTERNATIONAL MUTUAL LEGAL ASSISTANCE TREATY	LR	TYPES - FILE INFECTORS	MAT
TRANSISTOR LAYOUT	HS	TYPES - MACRO	MAT
TRANSISTORS	HS	TYPES - MULTIPARTITE	MAT
TRANSMISSION (NETWORK)	NS	TYPES - SCRIPT	MAT
TRANSMISSION (NETWORK) - WIRELESS SECURITY - AD-HOC MODE	NS		

TYPES - SCRIPT HOST ..... MAT  
TYPES - SYSTEM INFECTORS ..... MAT

U

UDP (USER DATAGRAM PROTOCOL) ..... NS  
UEFI ..... OSV  
UNAUTHORIZED CRYPTOCURRENCY MINING ..... AB  
UNAUTHORIZED DISCLOSURE ..... POR  
UNAUTHORIZED USERS ..... AAA  
UNCERTAINTY ANALYSIS ..... RMG  
UNCOORDINATED SPREAD SPECTRUM TECHNIQUES ..... PLT  
UNDER FREQUENCY LOAD SHEDDING (UFLS) ..... CPS  
UNDERGROUND ECO-SYSTEM ..... MAT  
UNDERGROUND FORUMS ..... AB  
UNDERSTANDING INTELLECTUAL PROPERTY ..... LR  
UNDISCLOSED SOFTWARE LOCKS ..... LR  
UNICAST ..... NS  
UNICAST NETWORK TRANSMISSIONS ..... NS  
UNIFIED MODELING LANGUAGE (UML) ..... SSL  
UNIFORM RESOURCE LOCATOR (URL) ..... WAM  
UNIFORM RESOURCE LOCATORS (URLS) ..... WAM  
UNIXKERNEL ..... OSV  
UNINITIALISED DATA LEAKAGE ..... OSV  
UNIQUENESS ..... PLT  
UNIT TESTING ..... SSL  
UNITED STATES - COMMERCE CONTROL LIST ..... LR  
UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 4 ..... LR  
UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 5 PART 1 ..... LR  
UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 5 PART 2 ..... LR  
UNITED STATES - GOVERNMENT CONFIGURATION BASELINE (USGCB) ..... RMG  
UNIX EXPLOIT ..... MAT  
UNIVERSAL COMPOSABILITY ..... C  
UNIVERSAL DESCRIPTION DISCOVERY AND INTEGRATION (UDDI) ..... WAM  
UNIVERSAL FORGERY ..... C  
UNIVERSAL SERIAL BUS (USB) ..... HS  
UNIVERSAL VERIFIABILITY ..... POR  
UNIVERSALITY ..... PLT  
UNKNOWN KEY SHARE SECURITY ..... C  
UNLOCK PATTERNS ..... WAM  
UNSTRUCTURED P2P PROTOCOLS ..... DSS  
UNSUPERVISED TECHNIQUES ..... SOIM  
UNTRAPPED ERRORS ..... SS  
UPDATE ROUTINES ..... MAT  
UPTIME ..... SOIM  
URL HISTORY ..... F  
US NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION ..... SSL  
US SPY CAR ACT ..... SSL  
US-CERT (UNITED STATES COMPUTER EMERGENCY READINESS TEAM) ..... LR  
USABLE SECURITY ..... HF  
USAGE CONTROL ..... AAA  
USE APPROVED TOOLS ..... SSL  
USE CONTINUOUS LEARNING AND MONITORING ..... SSL  
USE OF RFID TAGS ..... SSL  
USE SOFTWARE COMPOSITION ANALYSIS AND GOVERNANCE ..... SSL  
USE THE MANUFACTURER USAGE DESCRIPTION ..... SSL  
USE TOOLS AND AUTOMATION ..... SSL  
USER - ACCESS MANAGEMENT ..... AAA  
USER - CHOICE ..... HF  
USER - DATAGRAM PROTOCOL (UDP) ..... NS  
USER - MODE ..... HS  
USER - PROVISIONING ..... SOIM  
USER - TRUST ..... HF  
USER ACCEPTANCE TESTING (UAT) ..... SSL  
USER AUTHENTICATION ..... AAA  
USER AUTHORIZATION TABLES ..... AAA  
USER DATAGRAM PROTOCOL (UDP) ..... NS  
USER MODE ..... OSV  
USER PROVISIONING ..... SOIM  
USER REPRESENTATIVE RESPONSIBILITIES OF ..... RMG  
USER UPLOADED FILES ..... WAM  
USER-MODE ROOTKITS ..... MAT  
USERS - AUTHORIZED ..... AAA  
USERS - INCIDENT RESPONSE AND ..... SOIM  
USERS - INSIDER THREATS ..... AB  
USERS - TRAINING ..... HF  
USERS - UNAUTHORIZED ..... AAA

V

VALIDATION ..... SOIM  
VALIDATION - CONTROLS ..... SOIM  
VALIDATION - PARAMETER VALIDATION ..... SS  
VALIDATION - VULNERABILITIES AND ..... SS  
VALIDITY ..... DSS  
VALIDITY CHECK ..... SS  
VALUABLE PAPERS AND RECORDS (INSURANCE COVERAGE) ..... SOIM  
VALUE AT RISK (VAR) ..... RMG  
VALUE BASED ..... DSS  
VALUE DELIVERY - AS OUTCOME OF SECURITY PROGRAMS ..... SOIM  
VALUE DELIVERY - AS RESULT OF INFORMATION SECURITY GOVERNANCE ..... RMG  
VAR (VALUE AT RISK) ..... RMG  
VASCULAR PATTERNS ..... AAA  
VECTORS MALCODE ..... MAT  
VELOCITY ..... SOIM  
VERIFIABLE MULTILATERATION ..... PLT  
VERIFIABLE SHUFFLES ..... POR  
VERIFICATION ..... AAA SSL  
VERIFICATION - OUT-OF-BAND ..... AAA  
VERIFICATION IN THE ENCRYPTED DOMAIN ..... POR  
VERIS COMMUNITY DATABASE (VCDB) ..... SOIM  
VERSION CONTROL ..... SSL  
VETTING PROCEDURE ..... WAM  
VGREP MALWARE NAMING ..... MAT  
VIRTUAL - APPLICATIONS ..... OSV  
VIRTUAL - LOCAL AREA NETWORK (VLAN) ..... NS  
VIRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS ..... NS  
VIRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS - PRIMARY ..... NS  
VIRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS - SECONDARY ..... NS  
VIRTUAL - MEMORY ..... OSV  
VIRTUAL - MFA APPLICATIONS ..... AAA  
VIRTUAL - PRIVATE NETWORK (VPN) ..... NS  
VIRTUAL - TERMINAL (VT) ..... NS  
VIRTUAL CIRCUITS ..... NS  
VIRTUAL MACHINES ..... HS OSV  
VIRTUAL MEMORY ..... OSV  
VIRTUAL PORTCHANNEL (VPC) ..... NS  
VIRTUAL PRIVATE NETWORK (VPN) ..... NS POR  
VIRTUAL SENSORS ..... CPS  
VIRTUALISED NETWORK ENVIRONMENTS ..... MAT  
VIRTUALIZATION ..... OSV  
VIRTUALIZATION - APPLIANCES ..... OSV  
VIRTUALIZATION - ATTACKS ..... OSV  
VIRTUALIZATION - BEST PRACTICES ..... OSV  
VIRTUALIZATION - CONTINUITY ..... OSV  
VIRTUALIZATION - RESILIENCE ..... OSV  
VIRTUALIZATION - SDN (SOFTWARE-DEFINED NETWORKS) ..... NS  
VIRTUALIZED NETWORKS ..... NS  
VIRUS SIGNATURE FILES ..... MAT  
VIRUS(ES) - COMPRESSION ..... MAT  
VIRUS(ES) - MACRO ..... MAT  
VIRUS(ES) - MEME ..... WAM  
VIRUS(ES) - MULTIPART ..... MAT  
VIRUS(ES) - POLYMORPHIC ..... MAT  
VIRUS(ES) - SELF-GARBLING ..... MAT  
VIRUS(ES) - STEALTH ..... MAT  
VIRUSES ..... MAT  
VIRUSES - BOOT SECTOR VIRUSES ..... MAT  
VIRUSES - MACRO VIRUSES ..... MAT  
VIRUSES - MEME VIRUSES ..... MAT  
VIRUSES - POLYMORPHIC ..... MAT  
VIRUSES - STEALTH VIRUS ..... MAT  
VISHING ..... AB  
VISHING (VOICE AND PHISHING) ..... PLT  
VISIBILITY ..... RMG  
VISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN ..... SOIM  
VISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN - IDENTIFICATION ..... RMG  
VISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN - SCANNING AND CHECKING ..... SOIM  
VISION IN SECURITY PROGRAM MANAGEMENT ..... RMG  
VITAL RECORDS BACKUP AND RECOVERY ..... SOIM  
VLAN HOPPING ..... NS  
VLANS (VIRTUAL LANS) - ATTACKS - ARP ..... NS  
VLANS (VIRTUAL LANS) - ATTACKS - ISL TAGGING ..... NS  
VLANS (VIRTUAL LANS) - ATTACKS - MAC FLOODING ..... NS  
VLANS (VIRTUAL LANS) - ATTACKS - MULTICAST BRUTE FORCE ..... NS  
VLANS (VIRTUAL LANS) - ATTACKS - NESTED VLAN ..... NS  
VLANS (VIRTUAL LANS) - ATTACKS - RANDOM FRAME STRESS ..... NS  
VLANS (VIRTUAL LANS) - ATTACKS - SPANNING-TREE ..... NS  
VLANS (VIRTUAL LANS) - IMPLEMENTATION ..... NS  
VLANS (VIRTUAL LANS) - PORT-BASED ..... NS  
VLANS (VIRTUAL LANS) - PURPOSE ..... NS  
VOCABULARY FOR EVENT RECORDING AND INCIDENT SHARING (VERIS) ..... SOIM  
VOICE OVER INTERNET PROTOCOL (VOIP) ..... WAM  
VOICE RECOGNITION ..... AAA  
VOICE RECOVERY ..... F PLT  
VOICE TECHNOLOGIES ..... PLT  
VOICE TECHNOLOGIES - PSTN (PUBLIC SWITCHED TELEPHONE NETWORKS) ..... PLT  
VOICE TECHNOLOGIES - WAR DIALING ..... PLT  
VOICE-OVER IP (VOIP) ..... NS PLT  
VOIP (VOICE OVER INTERNET PROTOCOL) ..... NS  
VOLATILITY ..... SOIM  
VOLTAGE ..... HS  
VOLUME ..... SOIM  
VOLUME STORAGE ENCRYPTION ..... OSV  
VOLUME TESTING ..... SSL  
VOTING MIX NETWORKS ..... POR

VPN (VIRTUAL PRIVATE NETWORK)	NS
VPNS	POR
VUL (VULNERABILITY MANAGEMENT)	SSL
VULNERABILITIES	SS CPS
VULNERABILITIES - APPLICATIONS	SS
VULNERABILITIES - AUTHENTICATION AND	SS
VULNERABILITIES - AUTHORIZATION AND	SS
VULNERABILITIES - BIG DATA	DSS
VULNERABILITIES - CLOUD COMPUTING	DSS
VULNERABILITIES - DATA - DEPLICATION	SOIM
VULNERABILITIES - DATA - DISPOSAL	SOIM LR
VULNERABILITIES - DATA - ENCRYPTION KEYS	C
VULNERABILITIES - DATA - IRM	SOIM
VULNERABILITIES - DATA - OUTPUT	F
VULNERABILITIES - DATA - RETENTION	SOIM LR
VULNERABILITIES - DATA - SCRUBBING	POR
VULNERABILITIES - DATA - STORAGE	HS
VULNERABILITIES - DYNAMIC QUERIES AND	SS
VULNERABILITIES - ENCRYPTION AND	C
VULNERABILITIES - ERROR HANDLING AND	SS
VULNERABILITIES - EXPOSURE	SS
VULNERABILITIES - HARDWARE AND	HS
VULNERABILITIES - INCIDENT RESPONSE AND	SOIM
VULNERABILITIES - INPUT VALIDATION AND	SS
VULNERABILITIES - NETWORK	NS
VULNERABILITIES - OUT-OF-BAND CONFIRMATIONS AND	SS
VULNERABILITIES - PROCESSES	SOIM
VULNERABILITIES - SESSION MANAGEMENT AND	SS
VULNERABILITIES - SOFTWARE AND	SS
VULNERABILITIES - SYSTEM INFORMATION EXPOSURE AND	SS
VULNERABILITY	RMG
VULNERABILITY - ASSESSMENT	SOIM
VULNERABILITY - DEFINED	SOIM
VULNERABILITY - IDENTIFY	SOIM
VULNERABILITY - IN INCIDENT MANAGEMENT	SOIM
VULNERABILITY - IN RISK ASSESSMENT	RMG
VULNERABILITY - OF ASSETS	RMG
VULNERABILITY - REPORTING OF	SOIM
VULNERABILITY ALERTING SERVICES	SOIM
VULNERABILITY ANALYSIS	SOIM
VULNERABILITY ASSESSMENT	SOIM SS
VULNERABILITY DISCLOSURE	LR
VULNERABILITY RESPONSE AND DISCLOSURE	SSL
VULNERABILITY SCANNING	SOIM
VULNERABILITY SCANNING - FALSE POSITIVES	SOIM
VULNERABILITY SCANNING - HOST SCANNING	SOIM
VULNERABILITY SCANNING - TOOLS	SOIM
VULNERABILITY TESTING	LR
VULNERABILITIES CAN BE EXPLOITED WITHOUT BEING NOTICED	SSL

## W

WAN (WIDE AREA NETWORK)	NS
WANARTIES AND THEIR EXCLUSION	LR
WANS (WIDE AREA NETWORKS)	NS
WAR DIALING	NS
WAR DRIVING	PLT
WAREHOUSING	SOIM
WARM SITE	SOIM
WARM SITES	SOIM
WARNING MESSAGES	WAM
WARRANTED STATE ACTIVITY	LR
WATERFALL MODEL	SSL
WATERMARKING	POR
WEAK AGREEMENT	AAA
WEAK CONSISTENCY MODELS	DSS
WEAK PUF	HS
WEAKNESS ANALYSIS	SSL
WEAPONISATION	AB MAT
WEB - 2.0	WAM
WEB - ACCESS MANAGEMENT (WAM)	AAA
WEB - PROXY	POR
WEB APPLICATION FIREWALLS	SOIM
WEB BROWSERS	F
WEB DEFAACEMENTS	AB
WEB HOSTING	WAM
WEB JACKING ATTACK METHOD	WAM MAT
WEB PKI AND HTTPS	WAM
WEB PROXIES	WAM
WEB SERVER LOGS	SOIM
WEB SERVERS	WAM
WEB SERVICES	DSS
WEB SERVICES DESCRIPTION LANGUAGE (WSDL)	WAM
WEB-BASED ATTACKS	WAM
WEB-BASED ATTACKS - APTS (ADVANCED PERSISTENT THREATS)	WAM
WEB-BASED ATTACKS - BEHAVIOR ANALYSIS	MAT
WEB-BASED ATTACKS - BEHAVIOR ANALYSIS - INTERACTIVE	MAT
WEB-BASED ATTACKS - BRUTE FORCE	MAT
WEB-BASED ATTACKS - COUNTERMEASURES - APPLICATION LAYER	NS
WEB-BASED ATTACKS - COUNTERMEASURES - NETWORK LAYER	NS
WEB-BASED ATTACKS - DEGRADED PERFORMANCE	SOIM F
WEB-BASED ATTACKS - DNS CHANGES AND	NS
WEB-BASED ATTACKS - EXPLOITATION FRAMEWORKS	MAT
WEB-BASED ATTACKS - FILE LOCATION INSPECTION	MAT
WEB-BASED ATTACKS - HOSTS FILES AND	OSV
WEB-BASED ATTACKS - IM (INSTANT MESSAGING)	WAM MAT

WEB-BASED ATTACKS - INFECTED FACTORY BUILDS	AB
WEB-BASED ATTACKS - IRC (INTERNET RELAY CHAT)	MAT
WEB-BASED ATTACKS - P2P NETWORKS	MAT
WEB-BASED ATTACKS - POP-UPS	WAM
WEB-BASED ATTACKS - PROCESS INSPECTION	OSV
WEB-BASED ATTACKS - REMOTE SITE TESTING	MAT
WEB-BASED ATTACKS - ROGUE PRODUCTS	AB
WEB-BASED ATTACKS - SANDBOX SOLUTIONS	MAT
WEB-BASED ATTACKS - STATIC FILE ANALYSIS	MAT
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - FILE PROPERTIES	MAT
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - HASH VALUES	MAT
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - HEX EDITORS	MAT
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - MEMORY DUMPS	MAT
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - PE FILES	MAT
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - SOFTWARE PACKERS AND	MAT
WEB-BASED ATTACKS - STATIC FILE ANALYSIS - STRING ANALYSIS	MAT
WEB-BASED ATTACKS - VIRTUALIZED ENVIRONMENTS TESTING	MAT
WEB-BASED ATTACKS - WINDOWS REGISTRY INSPECTION	SOIM
WEB-BASED ATTACKS - XSS (CROSS-SITE SCRIPTING)	SS
WEB-BASED ATTACKS - ZERO-DAY EXPLOITS	WAM
WEB-BASED EDI	NS
WEBASSEMBLY (WASM)	WAM
WEBAUTHN	WAM
WEBIFICATION	WAM
WEBTRUST	RMG
WEBVIEWS	WAM
WEP	NS
WEP (WIRED EQUIVALENT PRIVACY PROTOCOL)	NS
WEP (WIRED EQUIVALENT PRIVACY PROTOCOL) - VULNERABILITY	NS
WESTERN UNION AND UNTRACEABLE PAYMENTS	AB
WHITE BOX TESTING	SOIM
WHITE WASHING	DSS
WHITE-BOX FUZZING	SS
WHITELISTING	WAM
WHOIS	WAM MAT
WI-FI	NS
WI-FI PROTECTED - ACCESS (WPA)	NS
WI-FI PROTECTED - ACCESS 2 (WPA2)	NS
WI-FI PROTECTED ACCESS (WPA)	NS
WI-FI PROTECTED ACCESS 2 (WPA2)	NS
WIDE AREA NETWORK (WAN)	NS
WIMAX	NS
WINDOWS LIVE PHOTO GALLERY FACE RECOGNITION AND	POR
WINDOWS ROOTKIT	MAT
WIPS/WIDS (WIRELESS INTRUSION PROTECTION/ WIRELESS INTRUSION DETECTION SYSTEMS)	NS
WIRED EQUIVALENT PRIVACY (WEP)	NS
WIRED EQUIVALENT PRIVACY PROTOCOL (WEP)	NS
WIRELESS	NS CPS
WIRELESS - BLUETOOTH	NS
WIRELESS - CONNECTION	NS
WIRELESS - LOCAL AREA NETWORK (WLAN)	NS
WIRELESS - NETWORKS	NS
WIRELESS - NETWORKS - CELLULAR NETWORK	NS
WIRELESS - NETWORKS - DIRECT-SEQUENCE SPREAD SPECTRUM (DSSS)	NS
WIRELESS - NETWORKS - FREQUENCY DIVISION MULTIPLE ACCESS (FDMA)	NS
WIRELESS - NETWORKS - FREQUENCY-HOPPING SPREAD SPECTRUM (FHSS)	NS
WIRELESS - NETWORKS - LAN	NS
WIRELESS - NETWORKS - MAN	NS
WIRELESS - NETWORKS - MESH NETWORK	NS
WIRELESS - NETWORKS - MULTIPLEXING (OFDM)	NS
WIRELESS - NETWORKS - PAN	NS
WIRELESS - NETWORKS - SPREAD SPECTRUM	NS
WIRELESS - NETWORKS - TIME DIVISION MULTIPLE ACCESS (TDMA)	NS
WIRELESS - NETWORKS - WAN	NS
WIRELESS - PERSONAL AREA NETWORK (WPAN)	NS
WIRELESS - WIMAX	NS
WIRELESS ACCESS POINTS	NS
WIRELESS LAN SECURITY	NS
WIRELESS LOCAL AREA NETWORK (WLAN)	NS
WIRELESS NETWORKING - CELLULAR NETWORKS	PLT
WIRELESS NETWORKING - SECURITY ISSUES - AD-HOC MODE	NS
WIRELESS NETWORKING - SECURITY ISSUES - INFRASTRUCTURE MODE	NS
WIRELESS NETWORKING - SECURITY ISSUES - OSA	AAA
WIRELESS NETWORKING - SECURITY ISSUES - PARKING LOT ATTACK	AB
WIRELESS NETWORKING - SECURITY ISSUES - SHARED KEY AUTHENTICATION	AAA
WIRELESS NETWORKING - SECURITY ISSUES - SKA	NS
WIRELESS NETWORKING - SECURITY ISSUES - SSID FLAW	NS
WIRELESS NETWORKING - SECURITY ISSUES - TKIP ATTACK	NS
WIRELESS NETWORKING - SECURITY ISSUES - WEP	NS
WIRELESS NETWORKING - SECURITY ISSUES - WEP VULNERABILITY	NS
WIRELESS NETWORKING - SECURITY ISSUES - WPA/WPA2	NS
WIRELESS NETWORKING - TESTING	SOIM
WIRELESS NETWORKING - WIMAX	NS
WIRELESS PERSONAL AREA NETWORK (WPAN)	NS
WIRELESS SENSOR NETWORKS	DSS
WIRELESS SHIELD	CPS
WIRELESS WIDE AREA NETWORK (WWAN)	NS
WIRETAPPING	PLT
WORK FACTOR ENCRYPTION	C
WORK PLAN	RMG
WORK PLAN - EXAMPLE FOR SECURITY PLAN DEVELOPMENT	SOIM
WORKAROUNDS TO SECURITY MECHANISMS	HF
WORKFLOWS AND VOCABULARY	SOIM
WORKING	F
WORKLOAD	HF
WORKLOAD MEASUREMENT	HF
WORM	MAT
WORMHOLE ATTACK	NS
WORMHOLE ATTACKS	PLT
WORMS	MAT

WPA .....	NS
WPA/WPAZ (WI-FI PROTECTED ACCESS) .....	NS
WPA2 .....	NS
WPA3 .....	NS
WRITE ATTRIBUTES PERMISSION .....	OSV
WRITE EXTENDED ATTRIBUTES PERMISSION .....	OSV
WRITE XOR EXECUTE .....	OSV
WRITE-ONCE, READ-MANY .....	AAA

## X

X-KISS (XML KEY INFORMATION SERVICE SPECIFICATION) .....	C
X-KRSS (XML KEY REGISTRATION SERVICE SPECIFICATION) .....	C
X.25 .....	NS
X.400 .....	AAA
XACML 3.0 .....	AAA
XDAS[CADF] .....	SOIM
XEN .....	OSV
XKMS (XML KEY MANAGEMENT SPECIFICATION) .....	C
XMAS SCANNING .....	NS
XOR (EXCLUSIVE-OR) .....	C
XSS (CROSS-SITE SCRIPTING) ATTACKS .....	SS

## Y

YARA .....	SOIM
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## Z

ZACHMAN FRAMEWORK .....	RMG
ZERO KNOWLEDGE PROOF .....	C
ZERO TCB IMPLEMENTATIONS .....	HS
ZERO-DAY EXPLOITS .....	SS
ZERO-DAY/ZERO-HOUR .....	MAT
ZERO-FORCING .....	PLT
ZERO-KNOWLEDGE .....	C
ZERO-KNOWLEDGE PROOFS .....	POR
ZERO-KNOWLEDGE-BASED PROTOCOLS .....	C
ZK-SNARK .....	POR
ZONE INFORMATION PROTOCOL (ZIP) .....	NS
ZONES DNS .....	NS